



December 16, 1999

To: See Distribution

Re: City of Chattanooga and Hamilton County Design and Construction Standards

Enclosed is a set of Design and Construction Standards for your use on all future projects within Hamilton County and the City of Chattanooga. These standards were prepared through a collaborative effort of the Engineering Division, Department of Public Works, City of Chattanooga and the Engineering Department, Public Works Division, Hamilton County.

We intend that this be a 'live' document with the City of Chattanooga maintaining the master copy and providing periodic revisions as required. Please use the attached comment sheet to inform us of suggested additions and of any changes that may be needed. Your comments are very important to keeping this document up to date.

Sincerely,

Phillip W. Lynn, P.E., City Engineer

Mike Howard, P.E., County Engineer

**NAM** 

Enclosure

Distribution:





September 28, 2001

To: Persons Having Copies of Design and Construction Standards

Re: Revision-One Issue

The first revisions have been made to sheets in the City of Chattanooga and Hamilton County's manual <u>Design and Construction Standards</u>, and four sheets with new drawings have been added to it. Please find attached a copy of the cover sheet stamped to indicate the latest revision level and a copy of each of the referenced sheets with a complete listing of them on revised index sheets 1-3.

Because the changes and additions are now in effect, add the sheets to your manual, and remove the corresponding, unrevised ones. Also, there is a comment sheet for your use if you want to suggest additions or changes for a future issue of the manual.

Included too is a copy of the current back sheet (SD-703.01) to replace the one you have should it be damaged when you remove the tape to insert other sheets.

We hope that you have found the manual to be convenient and useful and that these revisions and additions will make it even better.

Sincerely.

Phillip W. Lynn, P.E., City Engineer

Michael L. Howard, P.E., County Engineer

ELB/ck

Enclosures:

Revised Sheets (39) New Sheets (4) Comment Sheet Cover Sheet Back Sheet (SD-703.01)

# Mail to the following:

Department of Public Works
Engineering Division
Development Resource Center
1250 Market Street
Chattanooga, TN 37402-2713

Phone: (423)757-5117 Fax: (423)757-0586

Attention: Ed Bowen

STANDARD DRAWING NUMBER(S):					
COMMENTS:					

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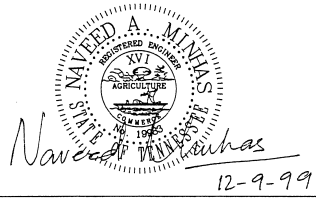
# CITY OF CHATTANOOGA AND HAMILTON COUNTY TENNESSEE



# DESIGN AND CONSTRUCTION STANDARDS



CITY OF CHATTANOOGA DEPARTMENT OF PUBLIC WORKS ENGINEERING DIVISION



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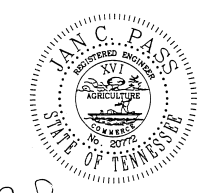
CITY ENGINEER

LEVEL NO. DATE APPROVED

REVISION

8/24/01

HAMILTON COUNTY PUBLIC WORKS DIVISION ENGINEERING DEPARTMENT



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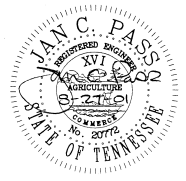
APPROVED FOR RELEASE

MICHAEL L. HOWARD, P.E. COUNTY ENGINEER

# INDEX OF DRAWINGS

DRAWING NUMBER	TITLE	REVISION NUMBER	DATE
SD-100.02	GENERAL GENERAL NOTES GENERAL NOTES UTILITY OWNERS	1	<del></del>
35 101.01		1	— 0-24-01
	<u>HIGHWAYS, ROADS, AND STREETS</u> ROADWAY SECTIONS		<u> </u>
SD-200.02	ROADWAY SECTIONS CONCRETE CURBS (6" DETACHED AND HEADER)		<del></del>
SD-201.01	CONCRETE CURBS (6" DETACHED AND HEADER)		8-24-01
SD-202.01	CONCRETE CURB AND GUTTER (TYPE "A")		<u> </u>
	CONCRETE CURB AND GUTTER (TYPE "A")		<u> </u>
	CONCRETE CURB (RESIDENTIAL)	1	<u> </u>
SD-203.02	CONCRETE CURB (RESIDENTIAL)	0	12-10-99
SD-204.01	PRIVATE DRIVEWAY APPROACH (RESIDENTIAL)		<u> </u>
SD-205.01	HANDICAP RAMP DETAILS	0	<b>—</b> 12 <b>–</b> 10–99
SD-205.02	HANDICAP RAMP DETAILS		<u> </u>
SD-206.01	MOUNTABLE ISLAND CURB	0	<del></del>
	SANITARY SEWERS		
SD_300 01	SANITARY/STORM MANHOLE (PRECAST)	1	0 04 01
SD_301.01	SANITARY/STORM MANHOLE DETAILS	1	— 8-24-01 B 04-01
	SANITARY/STORM MANHOLE DETAILS		8-24-UI
SD_301.02	SANITARY/STORM MANHOLE DETAILS		12-10-99
SD 301.03	SANITARY/STORM MANHOLE DETAILS	1	8-24-01 8-24-01
SD-301.04	SANITARY MANHOLE DROP CONNECTION	1	8-24-01 8-24-01
SD-303.01	SANITARY SEWER SERVICE CONNECTION	I	— 6-24-UI
	SANITARY SEWER SERVICE CONNECTION AND LATERAL DETAIL HIGHWAY CROSSING FOR SANITARY SEWERS	1	<u> </u>
SD-304.01	HIGHWAY CROSSING FOR SANITARY SEWERS	1	<u> </u>
SD-305.01	CREEK AND DITCH CROSSINGS FOR SANITARY SEWERS_	0	12-10-99
SD-306.01	TRENCH CHECK DAM	1	<del></del> 8-24-01
SD-307.01	TRENCH DETAILS AND BEDDING		
	(SANITARY SEWERS/STORM SEWERS)		<b>—</b> 8 <b>–</b> 24 <b>–</b> 01
SD-308.01	TRENCH DETAILS (CONCRETE PROTECTION)		<del></del> 8-24-01
SD-308.02	TRENCH DETAILS (CONCRETE PROTECTION)	1	<del></del> 8-24-01
SD-309 01	SEWER SERVICE TAP (15" OR LARGER SEWER MAIN)	Ο	<u> </u>
SD-310.01	OIL SKIMMER	0	<u> </u>





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ADDED SD-206.01, 309.01, 310.01;
OTHER REVISIONS AS NOTED
INITIAL ISSUE
REVISION

INDEX OF DRAWINGS - 1/3

DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

STANDARD NUMBER: (INDEX - 1/3)

# INDEX OF DRAWINGS

DRAWING NUMBER	$\underline{ ext{TITLE}}$	REVISION NUMBER	DATE
SD-500.02 SD-501.01 SD-501.02 SD-502.01 SD-503.01 SD-504.01 SD-505.01	STREETSCAPE  TREEWELL DETAILS  TREEWELL DETAILS  PAVER LAYOUT  PAVER LAYOUT  STREETSCAPE UTILITY COLLAR DETAILS  PAVER EDGE DETAILS AND COLOR CHART  PAVER INTERSECTION DETAIL  STREETSCAPE GUARDRAIL DETAIL	1	$ \begin{array}{rcl}  & 8-24-01 \\  & 8-24-01 \\  & 8-24-01 \\  & 12-10-99 \\  & 8-24-01 \\  & 8-24-01 \\  & 12-10-99 \\ \end{array} $
50-507.01	FOUNDATION DETAILS (39' STREETLIGHT POLE)FOUNDATION DETAILS (12' PEDESTRIAN LIGHT POLE)	1	8-24-01
SD-508.01SD-509.01	PARKING METER DETAILSPRIVIOUS CONCRETE PAVER DETAIL	0	— 12-10-99 — 8-24-01
SD-301.01 SD-301.02 SD-301.03	DRAINAGE SANITARY/STORM MANHOLE (PRECAST) SANITARY/STORM MANHOLE DETAILS SANITARY/STORM MANHOLE DETAILS SANITARY/STORM MANHOLE DETAILS	1 0 1	— 8-24-01 — 12-10-99 — 8-24-01
SD-307.01	SANITARY/STURM MANHULE DETAILS	<del></del> 1 <del></del>	<u> </u>
SD-308.02	TRENCH DETAILS (CONCRETE PROTECTION)  TRENCH DETAILS (CONCRETE PROTECTION)  OIL SKIMMER  STORM MANHOLE (BRICK/CAST-IN-PLACE)	1	— 8-24-01 — 8-24-01 — 8-24-01
SD-601.01 SD-602.01 SD-603.01	CONCRETE ENDWALL (TYPE "S")  CONCRETE ENDWALL (TYPE "L")  CONCRETE ENDWALL (TYPE "U")		_ 12-10-99 _ 12-10-99
SD-604.01 SD-605.01 SD-606.01 SD-607.01	CONCRETE ENDWALL (TYPE "W")		- 12-10-99 - 12-10-99 - 12-10-99
SD-608.01 SD-608.02	CATCH BASIN (STANDARD), FRAME, AND GRATE CATCH BASIN (STANDARD), FRAME, AND GRATE		- 8-24-01
SD-609.01 SD-609.02 SD-610.01 SD-610.02	CURB INLET (CONCRETE/BRICK)CURB INLET (PRECAST CONCRETE)	1 0	- 8-24-01





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+	CITY OF CHATTANOOGA AND HAMILTON COUNTY

INDEX OF DRAWINGS - 2/3

DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

STANDARD NUMBER: (INDEX - 2/3)

# INDEX OF DRAWINGS

## <u>DRAWING NUMBER</u> <u>TITLE</u> <u>REVISION NUMBER</u> <u>DATE</u>

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SD-700.01	REPAIR DETAILS (ROADWAY)	1	 8-24-01
SD-700.02	REPAIR DETAILS (ROADWAY)	0	 12-10-99
SD-701.01	REPAIR DETAILS (CURB AND GUTTER/SIDEWALK)	0	 12-10-99
SD-702.01	REPAIR DETAILS (SIDEWALK) - POLE REPLACEMENT	0	 12-10-99
SD-703.01	REPAIR DETAILS (DRIVEWAY/PARKING LOT)	0	12-10-99







			CITY OF (	CHATTANOOGA AND HAMILTON COUNTY
				INDEX OF DRAWINGS - 3/3
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DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

STANDARD NUMBER: (INDEX - 3/3)

# GENERAL

2. WHEN SPECIFIED GRADING REQUIREMENTS ARE NOT SHOWN ON THE DRAWINGS, THE CONTRACTOR SHALL GRADE TO DRAIN ALL AREAS WITHIN THE LIMITS OF CONSTRUCTION, OR OTHERWISE DISTURBED BY CONSTRUCTION, AND ALSO TO MATCH THE EXISTING, ADJACENT GROUND.

- 3. THE CONTRACTOR SHALL PERFORM ALL NECESSARY STRIPPING OF EXISTING TOPSOIL ON THE JOBSITE.
- 4. ON THE PROJECT, NEWLY GRADED, EARTH AREAS NOT TO BE PAVED, RIP-RAPPED, OR STABILIZED, SHALL BE SEEDED IN ACCORDANCE WITH THE CITY OR COUNTY SPECIFICATIONS. PRIOR TO SEEDING, A FOUR-INCH (4") LAYER OF TOPSOIL SHALL BE PLACED ON THESE AREAS IN ACCORDANCE WITH SAID SPECIFICATIONS. ALL EXISTING ROADS OR RAMPS TO BE ABANDONED WITHIN THE RIGHT-OF-WAY SHALL BE SCARIFIED AND OBLITERATED, THEN HAVE TOPSOIL AND SEED ADDED.
- 5. THE CONTRACTOR IS TO DISPOSE OF, AT HIS OWN EXPENSE, ALL UNSUITABLE AND/OR SURPLUS, EXCAVATED MATERIAL AS DIRECTED BY THE ENGINEER. ALL SUITABLE, EXCAVATED MATERIAL SHALL BE USED AS DIRECTED BY THE ENGINEER.
- 6. THE CONTRACTOR SHALL BE REQUIRED TO REMOVE SECTIONS OF EXISTING CURB, OR CURB AND GUTTER, THAT ARE RENDERED OBSOLETE.
- 7. EXCAVATION ADJACENT TO EXISTING PAVEMENT SHALL BE MADE TO A NEAT LINE.

#### **EROSION/POLLUTION CONTROL**

- 8. THE CONTRACTOR SHALL TAKE ALL NECESSARY MEASURES TO CONTROL EROSION AND WATER POLLUTION THROUGH THE CONSTRUCTION PERIOD. ALL TEMPORARY EROSION CONTROL MEASURES SHALL BE IN PLACE BEFORE EARTH MOVING OPERATIONS BEGIN. CLEARING AND GRUBBING SHALL BE HELD TO A MINIMUM WIDTH NECESSARY TO ACCOMMODATE ROADWAY SLOPES. EMBANKMENTS AND EXCAVATED AREAS SHALL BE PROMPTLY STABILIZED TO MINIMIZE EROSION. BALED STRAW EROSION CHECKS AND SILT FENCING SHALL BE USED ALONG THE TOE OF FILL SLOPES, IN DITCHES, AND IN OTHER AREAS WHERE EROSION IS A PROBLEM AND SILT-LADEN RUNOFF MAY ENTER A STREAM OR ADJACENT PROPERTY.
- 9. ANY STOCKPILED SOIL OR FILL MATERIAL SHALL BE LOCATED AND TREATED IN A MANNER TO PREVENT SILT'S ENTERING STREAMS. NO EXCAVATED MATERIAL SHALL BE DISCHARGED INTO DITCHES. THE CONTRACTOR SHALL DISPOSE OF ALL EXCAVATED MATERIAL IN A LOCATION, APPROVED BY THE ENGINEER, ABOVE THE NORMAL HIGH WATER ELEVATION.
- 10. THE CONTRACTOR IS RESPONSIBLE FOR ADHERING TO ALL EROSION CONTROL PROVISIONS AS SET FORTH IN THE BEST MANAGEMENT PRACTICES MANUAL AVAILABLE FROM THE ENGINEERING/STORMWATER DIVISION OF THE CITY OF CHATTANOOGA, DEPARTMENT OF PUBLIC WORKS. REFER TO CITY ORDINANCE 9942, AS AMENDED.
- 11. THE CONTRACTOR SHALL PROVIDE TEMPORARY EROSION AND WATER CONTROL MEASURES (SUCH AS BERMS, SEDIMENT BASINS, SLOPE DRAINS, HAY BALES, AND SILT FENCES) AS DIRECTED BY THE ENGINEER. THESE TEMPORARY MEASURES SHALL BE COORDINATED WITH THE PERMANENT EROSION CONTROL FEATURES TO ASSURE ECONOMICAL, EFFECTIVE, AND CONTINUOUS EROSION CONTROL THROUGHOUT THE PROJECT.
- 12. NO EARTH OR OTHER ERODIBLE MATERIAL SHALL BE USED TO DIVERT STREAM FLOW OR TO CONSTRUCT COFFERDAMS. CLEAN CUT ROCK WITH FINES MAY BE USED, OR, IN THE CASE OF COFFERDAMS, STEEL SHEETING IS PERMISSIBLE. WATER OR SEDIMENT ISOLATED BY COFFERDAMS OR DISPLACED FOOTINGS SHALL BE PUMPED INTO SEDIMENT BASINS ON THE BANK OF THE STREAM.





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NO.	REVISION	DATE

#### DRAINAGE

- 13. THE CONTRACTOR IS REQUIRED TO CONNECT ALL EXISTING STORM DRAINAGE PIPING TO PROPOSED DRAINAGE STRUCTURES AS MAY BE REQUIRED BY THE FIELD ENGINEER.
- 14. EXISTING DOWNSPOUT DRAINAGE THAT IS CONNECTED TO THE PRESENT STORM SEWER SYSTEM SHALL BE CONNECTED TO THE PROPOSED STORM SEWER SYSTEM.
- 15. THE CONTRACTOR SHALL BE REQUIRED TO BACKFILL STORM SEWERS WITH BACKFILL MATERIAL ACCORDING TO THESE STANDARD DRAWINGS OR AS DIRECTED BY THE ENGINEER.

- 16. LOCATIONS OF UTILITIES, PUBLIC AND/OR PRIVATE, ARE APPROXIMATE ONLY, AND THE EXACT LOCATIONS SHALL BE DETERMINED IN THE FIELD. IT IS POSSIBLE THAT SOME EXISTING FACILITIES ARE NOT SHOWN ON THESE DRAWINGS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR HAVING ALL UNDERGROUND UTILITY FACILITIES LOCATED AND MARKED PRIOR TO THE BEGINNING OF CONSTRUCTION.
- 17. UTILITY OWNERS ARE TO RESET, RELAY, OR ADJUST, AT THEIR OWN EXPENSE, POWER AND TELEPHONE LINES, POWER POLES, WATER AND GAS LINES, AND ALL OTHER FACILITIES INCLUDING METERS, VALVES, PITS, ETC., CONFLICTING WITH THE PROPOSED IMPROVEMENTS WITHIN THE EXISTING RIGHT-OF-WAY. ALL RELOCATED POLES, METERS, VALVES, ETC., ARE TO BE LOCATED BEHIND THE SIDEWALK OR ON THE RIGHT-OF-WAY LINE.
- 18. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR CONTACTING ALL AFFECTED UTILITY OWNERS PRIOR TO SUBMITTING HIS BID, SO THAT HE MAY DETERMINE THE EXTENT OF DELAYS THAT UTILITY RELO-CATIONS AND/OR ADJUSTMENTS MAY HAVE UPON THE SCHEDULING OF WORK FOR THE PROJECT. SOME UTILITY FACILITIES MAY NEED TO BE ADJUSTED CONCURRENTLY WITH THE CONTRACTOR'S OPERATIONS, WHILE SOME WORK MAY BE REQUIRED AROUND UTILITY FACILITIES THAT SHALL REMAIN IN PLACE. IT IS SPECIFIED AND AGREED THAT THE CONTRACTOR SHALL RECEIVE NO ADDITIONAL COMPENSATION FOR ANY DELAYS OR INCONVENIENCE CAUSED BY UTILITY ADJUSTMENTS.
- 19. THE CONTRACTOR SHALL NOTIFY ALL AFFECTED UTILITY OWNERS PRIOR TO INTERRUPTING ANY GAS, WATER, OR SEWER SERVICES. THE CONTRACTOR SHALL ALSO NOTIFY AFFECTED UTILITY CUSTOMERS AT LEAST 24 HOURS BEFORE INTERRUPTING THE CUSTOMERS' SERVICE. WHERE INDIVIDUAL SERVICES ARE TO BE DISCONTINUED FOR MORE THAN 4 HOURS, THE CONTRACTOR SHALL MAKE ARRANGEMENTS FOR PRO-VIDING TEMPORARY SERVICE SATISFACTORY TO THE AFFECTED CUSTOMER. THE REPAIR OR REPLACEMENT OF UTILITY COMPONENTS SHALL CONFORM TO ALL APPLICABLE REQUIREMENTS OF THE UTILITY OWNER. NO SEPARATE PAYMENT SHALL BE MADE FOR THESE ACTIVITIES, AND COMPENSATION SHALL BE INCLUDED IN THE CONTRACT PRICES FOR OTHER ITEMS.
- THE CONTRACTOR SHALL PROVIDE ALL NECESSARY PROTECTIVE MEASURES TO SAFEGUARD EXISTING UTILITIES FROM DAMAGE DURING CONSTRUCTION OF THIS PROJECT. SHOULD SPECIAL EQUIPMENT BE REQUIRED TO WORK OVER AND AROUND THE UTILITIES, THE CONTRACTOR SHALL BE REQUIRED TO FURNISH SUCH EQUIPMENT. THE COST OF PROTECTING UTILITIES FROM DAMAGE AND FROM FURNISHING SPECIAL EQUIPMENT SHALL BE INCLUDED IN THE PRICE BID FOR OTHER ITEMS OF CONSTRUCTON.
- ANY EXISTING STORM SEWER DAMAGED DURING CONSTRUCTION SHALL BE REPAIRED AS RAPIDLY AS POSSIBLE AND THEN BE INSPECTED BY ITS RESPECTIVE OWNER. THE ENGINEER SHALL DETERMINE IF DAMAGE IS THE RESULT OF THE CONTRACTOR'S NEGLIGENCE OR OF AN UNAVOIDABLE CAUSE.
- 22. IF ANY SANITARY SEWER IS DAMAGED DURING CONSTRUCTION, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE UTILITY'S OWNER. REPAIR OF THE SEWER SHALL THEN BE ACCORDING TO THE OWNER'S INSTRUCTIONS. THE ENGINEER SHALL DETERMINE IF DAMAGE IS THE RESULT OF THE CONTRACTOR'S NEGLIGENCE OR OF AN UNAVOIDABLE CAUSE.
- 23. ALL CUTS AND FILLS ARE TO BE IN PLACE, AND FILLS COMPACTED, PRIOR TO INSTALLATION OF SANITARY SEWERS AND APPURTENANCES.
- 24. ALL SANITARY SEWER CONSTRUCTION MUST BE DONE BY A LICENSED MUNICIPAL UTILITY CONTRACTOR-CLASSIFICATION MU.
- 25. TRANSITION JOINTS ON SANITARY SEWER PIPES OF DIFFERENT MATERIALS MUST BE APPROVED BY THE JURISDICTIONAL ENGINEER, AND CONSTRUCTION MUST BE DONE WITH APPROVED FITTINGS AND/OR ADAPTERS.
- 26. ALL PROPOSED SANITARY SEWER LINES AND MANHOLES SHALL BE INSTALLED IN ACCORDANCE WITH CITY OF CHATTANOOGA/HAMILTON COUNTY STANDARD DETAILS AND SPECIFICATIONS.
- 27. THE CONTRACTOR SHALL NOTIFY THE INSPECTOR AT (423)757-5120 (CITY) OR (423)209-6410 (COUNTY) AT LEAST 48 HOURS PRIOR TO THE START OF SEWER CONSTRUCTION.

DATE OF ORIGINAL ISSUE

DECEMBER 10. 1999

### CITY OF CHATTANOOGA AND HAMILTON COUNTY

GENERAL NOTES

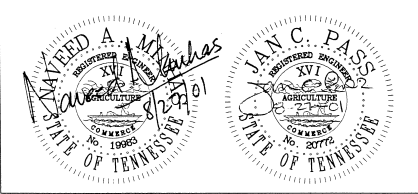
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STANDARD NUMBER: SD-100.01

- 28. SANITARY SEWER LINES SHALL BE OF DUCTILE IRON PIPE AT ALL LOCATIONS WHERE SANITARY LINES CROSS WITHIN 18 INCHES ABOVE OR BELOW A STORM SEWER LINE. AS AN ALTERNATE, IF SANITARY SEWER LINES ARE PVC, THEN CONCRETE PROTECTION SHALL BE PROVIDED.
- WHERE WATER PIPING CROSSES THE SANITARY SEWER LINE, THE WATER SERVICE WITHIN 10 FEET OF THE POINT OF CROSSING SHALL BE AT LEAST 18 INCHES ABOVE THE TOP OF THE SEWER LINE. THE SEWER LINE SHALL BE OF DUCTILE IRON WITH MECHANICAL JOINTS AT LEAST 10 FEET ON BOTH SIDES OF
- 30. ANCHOR COLLARS SHALL BE PROVIDED ON SANITARY SEWER LINES WITH SLOPES EXCEEDING 18% WITH SPACING AS SPECIFIED BY THE STATE OF TENNESSEE DESIGN CRITERIA FOR SEWAGE WORKS.
- SERVICE LATERALS EXTENDING TO THE PROPERTY LINE SHALL EACH HAVE A CLEANOUT AT THE
- 32. ALL CONNECTIONS TO EXISTING MANHOLES MUST BE CORED AND BOOTED AND THE INVERTS REFORMED.
- TOPS OF ALL MANHOLES SHALL BE RAISED TO BE AT LEAST FLUSH WITH OR ABOVE NEW FINISHED GRADES AND BE VISIBLE.
- 34. MANHOLES RAISED 8 INCHES OR LESS SHALL BE DONE BY THE USE OF CONCRETE RINGS OR "DOUGHNUTS". MANHOLES RAISED GREATER THAN 8 INCHES SHALL REQUIRE THE REMOVAL OF THE CONE SECTION AND PLACEMENT OF THE APPROPRIATE SIZE MANHOLE RISER. THE CONE SECTION SHALL THEN BE REINSTALLED OR REPLACED DEPENDING ON CONDITION.
- 35. ALL SEWER LINES SHALL BE TESTED AND APPROVED AFTER ALL OTHER UTILITIES HAVE BEEN INSTALLED.
- UPON COMPLETION OF THE PROJECT, ALL PUBLIC SEWER EASEMENTS OBTAINED SHALL BE SUBMITTED TO THE JURISDICTIONAL WASTEWATER AUTHORITY WITHIN 30 DAYS.
- 37. ALL NEWLY CONSTRUCTED SANITARY SEWERS SHALL BE TELEVISED AT THE REQUEST OF THE

#### TRAFFIC

- 38. UPON NOTICE OF AWARD OF A CITY OF CHATTANOOGA CONTRACT, THE CONTRACTOR SHALL SUBMIT, WITHIN TEN (10) DAYS, A CONSTRUCTION SCHEDULE. THE CITY OF CHATTANOOGA'S TRAFFIC ENGINEERING DEPARTMENT SHALL PROVIDE A WORK ZONE TRAFFIC CONTROL PLAN WITHIN FIVE (5) DAYS THEREAFTER.
- 39. DURING CONSTRUCTION, THE CONTRACTOR SHALL MAINTAIN TRAFFIC AND PROVIDE TRAFFIC CONTROL DEVICES IN CONFORMANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD). THE CONTRACTOR SHALL ALSO FURNISH AND INSTALL TRAFFIC SIGNS AND MARKINGS AS REQUIRED BY THE MUTCD AND THE CITY OF CHATTANOOGA'S TRAFFIC ENGINEERING DEPARTMENT OR HAMILTON COUNTY'S ENGINEERING DEPARTMENT, WHICHEVER IS APPROPRIATE.
- 40. PERMANENT SIGNS AND PAVEMENT MARKINGS SHALL BE PLACED BY THE CITY/COUNTY UNLESS OTHERWISE INDICATED ON THE DRAWINGS.
- 41. THE CONTRACTOR SHALL MAINTAIN ALL BUSINESS, VEHICULAR, AND PEDESTRIAN ENTRANCES.
- 42. THE CONTRACTOR SHALL PROVIDE A PEDESTRIAN WALKWAY THAT SEPARATES AND INSULATES THE PEDESTRIAN FROM THE CONSTRUCTION SITE AND VEHICULAR TRAFFIC. WHERE POSSIBLE, THE WALKWAY SHALL BE ON THE SAME SIDE OF THE STREET AS THE CONSTRUCTION SITE. WHERE OVERHEAD DANGER EXISTS, THE CONTRACTOR SHALL PROVIDE A COVERED WALKWAY.
- 43. PRIOR TO CLOSING THE ROAD TO THROUGH TRAFFIC, THE CONTRACTOR SHALL NOTIFY ALL AFFECTED LOCAL AGENCIES ABOUT THE PROPOSED ROAD CLOSURE. THOSE TO BE CONTACTED SHALL INCLUDE, BUT NOT BE LIMITED TO, THE FOLLOWING: FIRE DEPARTMENT, POLICE DEPARTMENT, SHERIFF'S DEPARTMENT, POST OFFICE, CITY TRAFFIC ENGINEER'S OFFICE, AND THE BOARD OF EDUCATION.



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1	REVISIONS AS MARKED OR CLOUDED	8/24/01	
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#### **DRIVEWAYS**

- 44. WHEN A CONCRETE CURB AND GUTTER IS BUILT, THE CONTRACTOR SHALL INSTALL A DROP CURB FOR EACH LOT AT A LOCATION CHOSEN BY THE ENGINEER. A DOWNTOWN LOT SHALL BE EXEMPT WHEN A BUILDING EXISTS ACROSS THE PROPERTY FRONTAGE OR IS PLANNED TO BE CONSTRUCTED ACROSS
- 45. EXISTING, PAVED DRIVEWAYS SHALL BE REPLACED IN KIND TO THE TIE-IN POINT. EACH EXISTING, UNPAVED DRIVEWAY SHALL RECEIVE A FIVE FEET CONCRETE APRON BEHIND, AND ADJACENT TO, THE BACK CURB LINE AND THEN BE REPLACED IN KIND FROM THERE TO THE TIE-IN POINT.

#### RIGHTS-OF-WAY/EASEMENTS

46. BEFORE CONSTRUCTION BEGINS, THE APPROPRIATE GOVERNMENTAL AGENCY SHALL SECURE ALL RIGHTS-OF-WAY AND EASEMENTS REQUIRED FOR COMPLETION OF THE PROJECT.

#### **MISCELLANEOUS**

- 47. THE ENGINEER SHALL HAVE THE AUTHORITY TO DESIGNATE AND/OR LIMIT AREAS OF CONSTRUCTION.
- 48. THE OWNER MAKES NO REPRESENTATIONS ABOUT SUBSURFACE CONDITIONS THAT MAY BE ENCOUNTERED WITHIN THE LIMITS OF THE PROJECT. THEREFORE, THE CONTRACTOR SHOULD SATISFY HIMSELF BY ON-SITE INSPECTIONS, CORE DRILLINGS, OR OTHER METHODS, OF THE SUBSURFACE CONDITIONS THAT MAY BE ENCOUNTERED. THE RISK OF ENCOUNTERING AND CORRECTING UNFAVORABLE, SUBSURFACE CONDITIONS SHALL BE BORNE SOLEY BY THE CONTRACTOR.
- 49. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PROVIDE ALL FIELD LAYOUTS FOR APPROVAL
- 50. SHOULD AN EXISTING BENCH MARK BE LOCATED ON A POWER POLE, TELEPHONE POLE, ETC., THAT IS TO BE RELOCATED DURING CONSTRUCTION, THE BENCH MARK SHALL BE RELOCATED BY A CITY OR COUNTY SURVEY CREW PRIOR TO CONSTRUCTION.
- ALL SALVAGEABLE MATERIAL FROM EXISTING PIPING AND STRUCTURES SHALL REMAIN PROPERTY OF THE CITY OF CHATTANOOGA OR OF HAMILTON COUNTY. SAID MATERIAL SHALL BE CLEANED AND THEN DELIVERED TO THE OWNER AT A LOCATION DESIGNATED BY THE ENGINEER.
- 52. ALL UNSUITABLE MATERIAL, AS DETERMINED BY THE ENGINEER OR THROUGH TESTING, IS TO BE REMOVED AND REPLACED WITH SUITABLE MATERIAL.
- THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING, AT HIS OWN EXPENSE, ANY AND ALL DAMAGES THAT MAY OCCUR OUTSIDE THE LIMITS OF THIS PROJECT AS A RESULT OF CONSTRUCTION.
- 54. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING ALL EXISTING COMBINED CURB AND GUTTERS WHERE APPLICABLE.
- ALL ABANDONED STRUCTURES (E.G., CATCH BASINS, MANHOLES, FOUNDATIONS, ETC.), UTILITY FACILITIES. AND SIMILAR ITEMS WITHIN THE LIMITS OF PAVING SHALL BE REMOVED TO A MINIMUM OF TWO FEET BELOW THE TOP OF SUBGRADE, AND REMAINING VOIDS SHALL BE FILLED WITH COMPACTED, CRUSHED STONE TO THE TOP
- THE CONTRACTOR SHALL NOT BE ALLOWED TO REMOVE ANY FENCE OTHER THAN THAT NECESSARY FOR THE CONSTRUCTION OF THE PROJECT OR RELATED APPURTENANCES. ANY FENCE REMOVED IS TO BE RE-PLACED IN KIND BY THE CONTRACTOR. TEMPORARY FENCING MAY BE REQUIRED.
- 57. THE CONTRACTOR SHALL GIVE THE AFFECTED PROPERTY OWNERS ONE WEEK'S NOTICE PRIOR TO CUTTING FENCES.
- 58. THE CONTRACTOR SHALL PROVIDE RECORD DRAWINGS OF THE PROJECT WITHIN THIRTY (30) DAYS AFTER SUBSTANTIAL COMPLETION OF THE WORK. ("SUBSTANTIAL COMPLETION" SHALL BE DEFINED BY THE JURISDICTIONAL ENGINEER.) THE ENGINEER RESERVES THE RIGHT TO WITHOLD THE RETAINER UNTIL RECEIVING A COMPLETE SET OF SAID DRAWINGS.



DATE OF ORIGINAL ISSUE

DECEMBER 10. 1999

59. SHOULD THERE BE A CONFLICT BETWEEN THESE GENERAL NOTES, CONTRACT DRAWINGS, AND/OR SPECIFI-CATIONS, THE MOST RESTRICTIVE INTERPRETATION SHALL PREVAIL. THE CONTRACTOR SHALL BE RÉSPONSIBLE FOR OBTAINING FROM THE ENGINEER ANY CLARIFICATION OR INTERPRETATION OF GENERAL NOTES, CONTRACT DRAWINGS AND/OR SPECIFICATIONS IN WRITING AND IN ADVANCE OF THE BEGINNING OF CONSTRUCTION.

60. ALL CONCRETE SHALL BE CLASS "A" (4,000 P.S.I.) UNLESS OTHERWISE NOTED ON A DRAWING. (CLASS "B" CONCRETE SHALL BE 3,000 P.S.I.)

### CITY OF CHATTANOOGA AND HAMILTON COUNTY

GENERAL NOTES

STANDARD NUMBER: SD-100.02

Λ

TENNESSEE—AMERICAN WATER CO. 1101 BROAD STREET P.O. BOX 6338 CHATTANOOGA, TN 37402 PHONE: (423)755-7654

CHATTANOOGA GAS COMPANY 6125 PRESERVATION DRIVE CHATTANOOGA, TN 37416 PHONE: (423)490-4289

A

ELECTRIC POWER BOARD ENGINEERING DIVISION P.O. BOX 182255 CHATTANOOGA, TN 37422-7255 PHONE: (423)629-3495

EASTSIDE UTILITY DISTRICT P.O. BOX 22037 CHATTANOOGA, TN 37422-2307 PHONE: (423)892-2890

VOLUNTEER ELECTRIC COOPERATIVE 9931 HIGHWAY 58 NORTH GEORGETOWN, TN 37336 PHONE: (423)344-8382

COMCAST CABLE TELEVISION CO. 2030 EAST POLYMER DRIVE CHATTANOOGA, TN 37422 PHONE: (423)855-3900 PHONE: (423)855-4300

A

HIXSON UTILITY DISTRICT 5201 HIXSON PIKE HIXSON, TN 37343 PHONE: (423)877-3513 CITY OF CHATTANOOGA DEPARTMENT OF PUBLIC WORKS ENGINEERING DIVISION STORMWATER SECTION 1001 LINDSAY STREET CHATTANOOGA, TN 37402 PHONE: (423)757-5120

CITY OF CHATTANOOGA TRAFFIC ENGINEERING ADMINISTRATION SUITE 32, CITY HALL CHATTANOOGA, TN 37402 PHONE: (423)757-5005

CITY OF CHATTANOOGA
WASTE RESOURCES DIVISION
455 MOCCASIN BEND ROAD
CHATTANOOGA, TN 37405
PHONE: (423)757-5026

CENTURY TELEPHONE OF OOLTEWAH-COLLEGEDALE, INC. 5616 MAIN STREET OOLTEWAH, TN 37363 PHONE: (423)238-6872

HAMILTON COUNTY WATER AND
WASTEWATER TREATMENT AUTHORITY
117 EAST 7TH STREET
300 NEWELL TOWER
CHATTANOOGA, TN 37402
PHONE: (423)209-6410

MIDDLE TENNESSEE NATURAL GAS 951 MARKET STREET DAYTON, TN 37321 PHONE: (423)775-2422

 $\triangle$ 

MOWBRAY MOUNTAIN UTILITY DISTRICT (OFFICE CLOSED-REFER ALL CALLS TO SODDY-DAISY FALLING WATER UTILITY DISTRICT.) PHONE: (423)332-2809 SALE CREEK UTILITY DISTRICT 2141 HILLTOP CREST DRIVE SODDY DAISY, TN 37373 PHONE: (423)332-2921

SAVANNAH VALLEY UTILITY DISTRICT 10700 HIGHWAY 58 GEORGETOWN, TN 37336 PHONE: (423)344-8440

SIGNAL MOUNTAIN WATER
UTILITY DISTRICT
SIGNAL MOUNTAIN TOWN HALL
1111 RIDGEWAY AVENUE
SIGNAL MOUNTAIN, TN 37377
PHONE: (423)886-2177

SODDY-DAISY FALLING WATER UTILITY DISTRICT 9864 DAYTON PIKE SODDY DAISY, TN 37379 PHONE: (423)332-2427

UNION FORK-BAKEWELL UTILITY DISTRICT 405 RETRO HUGHES ROAD, BOX 17 BAKEWELL, TN 37304 PHONE: (423)332-9733

WALDEN'S RIDGE UTILITY DISTRICT 3900 TAFT HIGHWAY SIGNAL MOUNTAIN, TN 37377 PHONE: (423)886-2683



BEFORE YOU DIG, DRILL, OR BLAST

CALL TOLL FREE 1-800-351-1111

FOR LOCATING UNDERGROUND UTILITY LINES.

- IT'S THE LAW. -

TENNESSEE ONE-CALL SYSTEM, INC.

CITY OF CHATTANOOGA AND HAMILTON COUNTY

UTILITY OWNERS

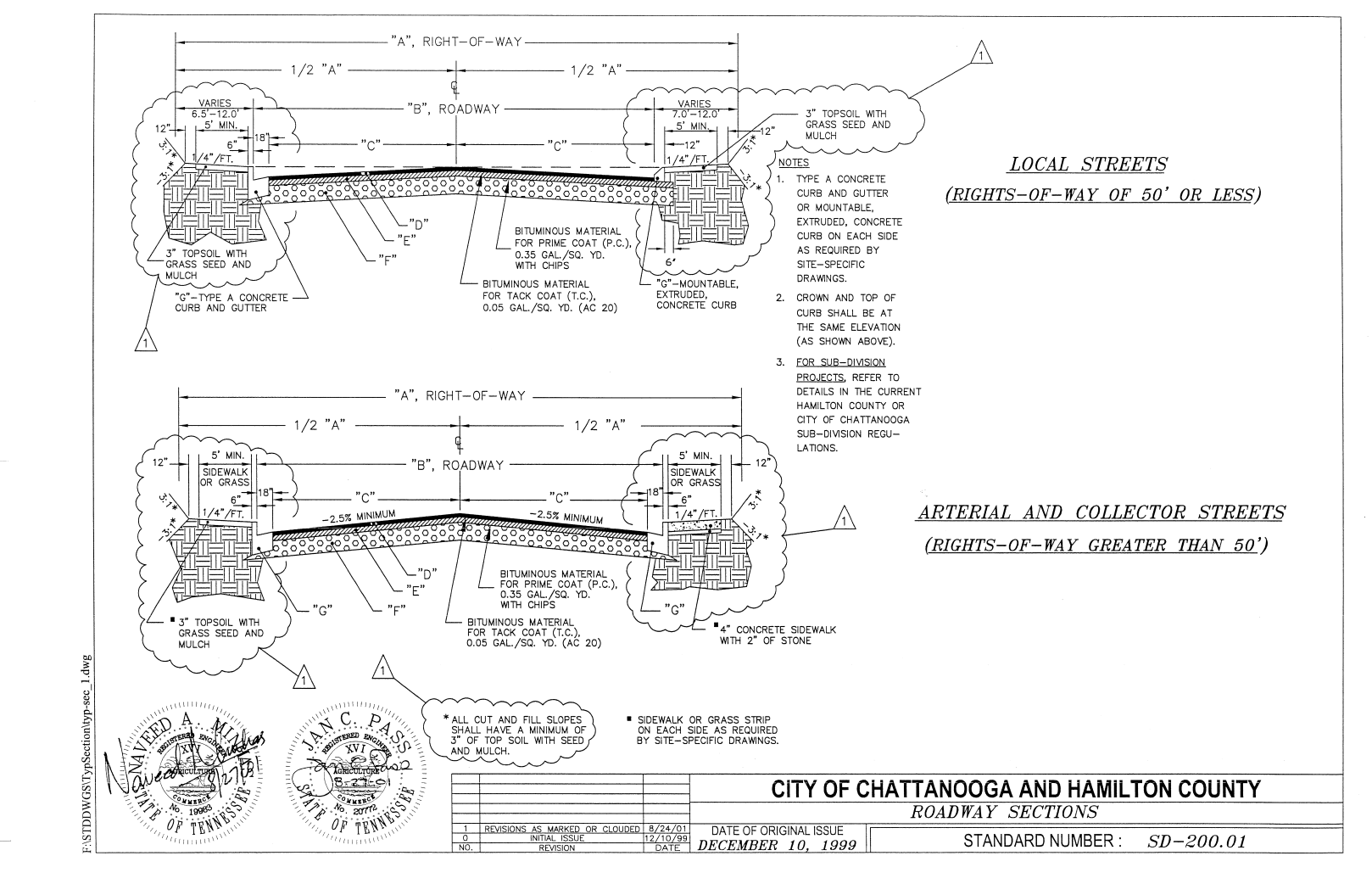
1 REVISIONS AS MARKED OR CLOUDED 8/24/01 OATE OF ORIGINAL ISSUE DECEMBER 10, 1999
NO. REVISION DATE

COUNTY OF CHATTANOOGA AND HAMILTON COUNTY

UTILITY OWNERS

STANDARD NUMBER: SD-101.01

# HIGHWAYS, ROADS, AND STREETS

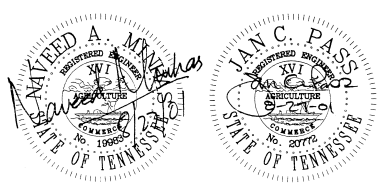


## DIMENSIONS FOR ROADWAY SECTIONS

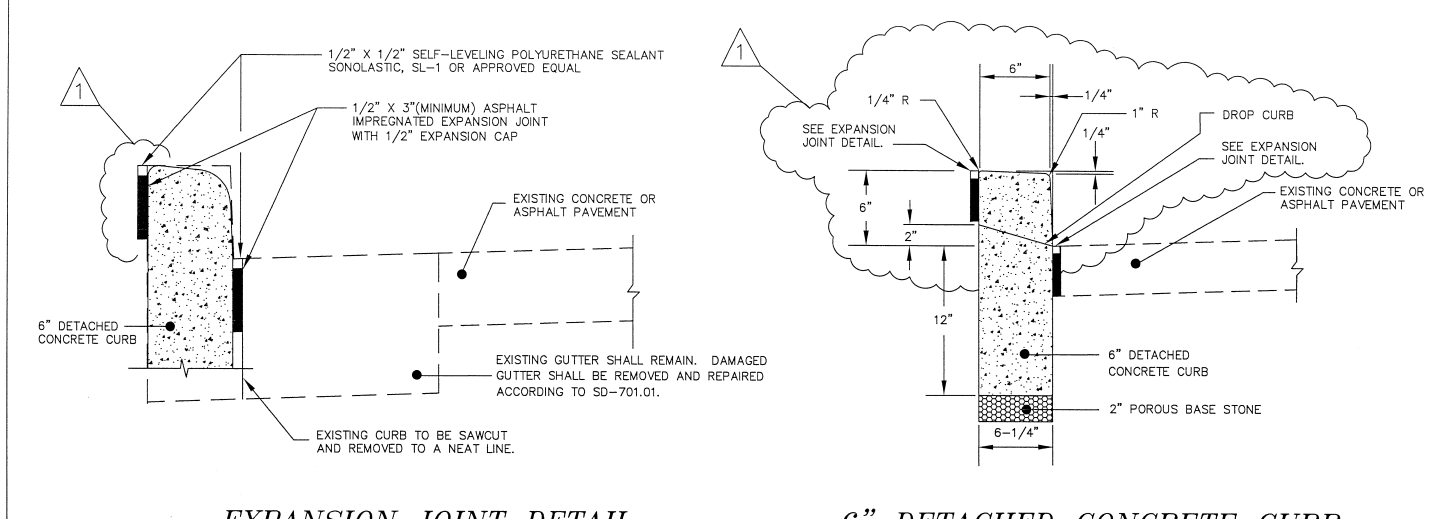
	·						
ROADWAY CLASSIFICATION	"A" RIGHT-OF-WAY	"B" ROADWAY WIDTH	"C" 1/2 PAVED SECTION	"D" ASPHALTIC CONCRETE SURFACE	"E" ASPHALTIC CONCRETE BINDER	"F" MINERAL AGGREGATE BASE	"G" CONCRETE CURB/ CURB AND GUTTER
				GRADING E (SEE NOTE 1 BELOW.)	GRADING B, C, OR B MODIFIED (SEE NOTE 2 BELOW.)	TYPE A (SEE NOTE 3 BELOW.)	
PRINCIPAL ARTERIAL	100'	84'	40'-6"	1.5"	3.5"	15"	TYPE A
MINOR ARTERIAL	80'	60'	28'-6"	1.5"	3.5"	15"	TYPE A
COLLECTOR STREET	60'	36'	16'-6"	1.5"	2.5"	8"	TYPE A
LOCAL STREET	50'	26'	11'-6"	1.5"	2.5"	8"	SEE NOTE 1 WITH TYPICAL SECTION.

- ASPHALTIC CONCRETE SURFACE SHALL BE GRADING E, CITY OF CHATTANOOGA SPECIFICATIONS, CONTAINING AT LEAST 45% RIVER SAND.
   ASPHALTIC CONCRETE BINDER SHALL BE GRADING B MODIFIED OR GRADING C, CITY OF CHATTANOOGA SPECIFICATIONS; OR GRADING B, TENNESSEE D.O.T. SPECIFICATIONS.
   MINERAL AGGREGATE BASE SHALL BE COMPACTED 303-01, TYPE A, GRADING D ("33-P"), TENNESSEE D.O.T. SPECIFICATIONS.



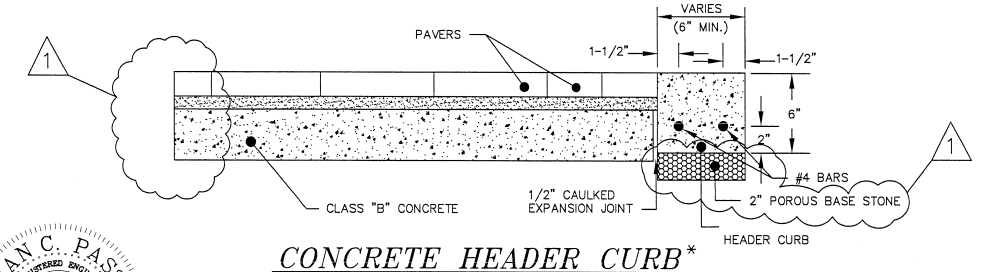


		CITY OF CHATTANOOGA AND HAMILTON COUNTY			
			ROADWAY SECTIONS		
N	1         REVISIONS AS MARKED OR CLOUDED         8/24/01           0         INITIAL ISSUE         12/10/99           NO.         REVISION         DATE		STANDARD NUMBER: SD-200.02		



# EXPANSION JOINT DETAIL

# 6" DETACHED CONCRETE CURB

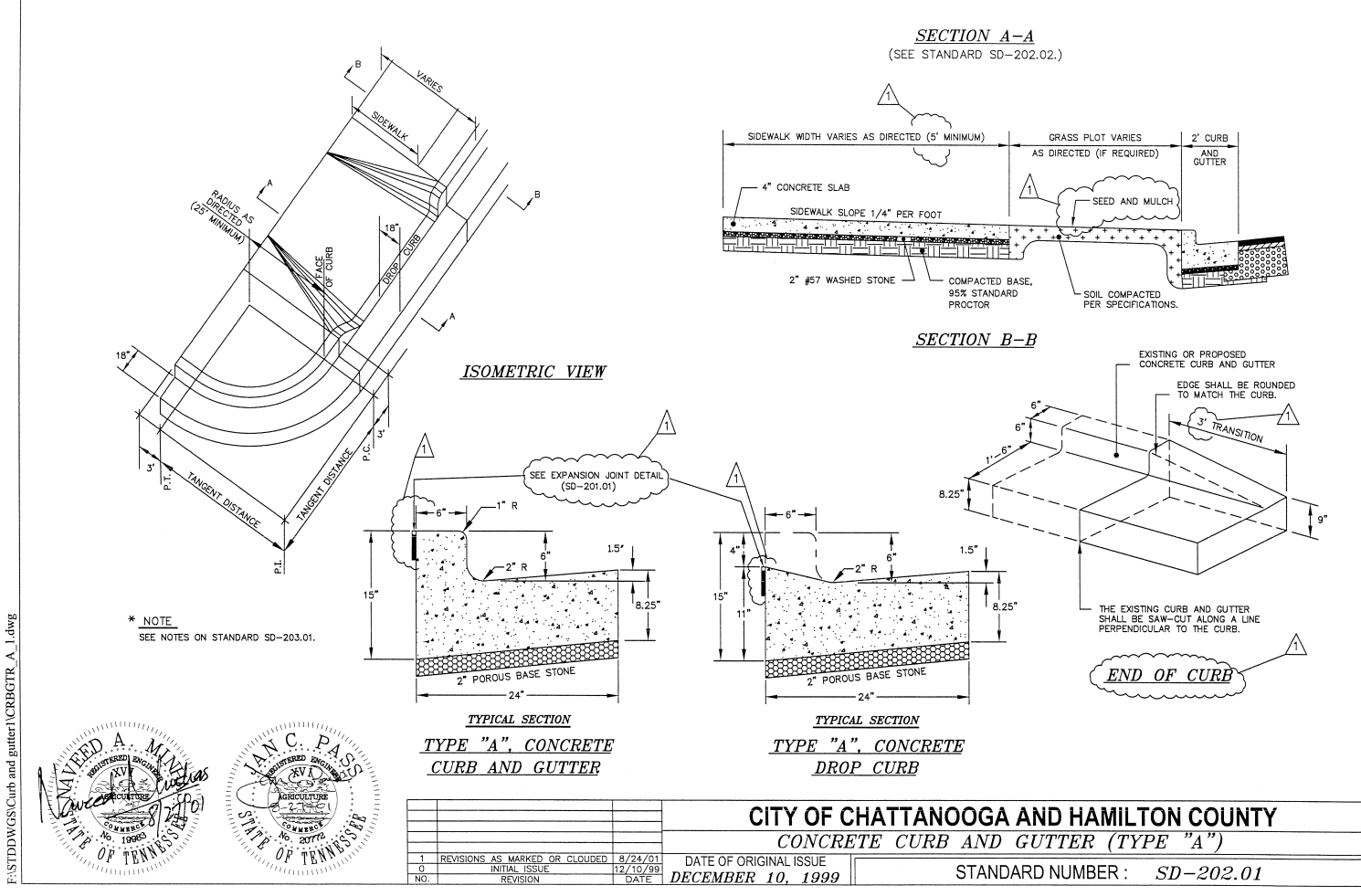


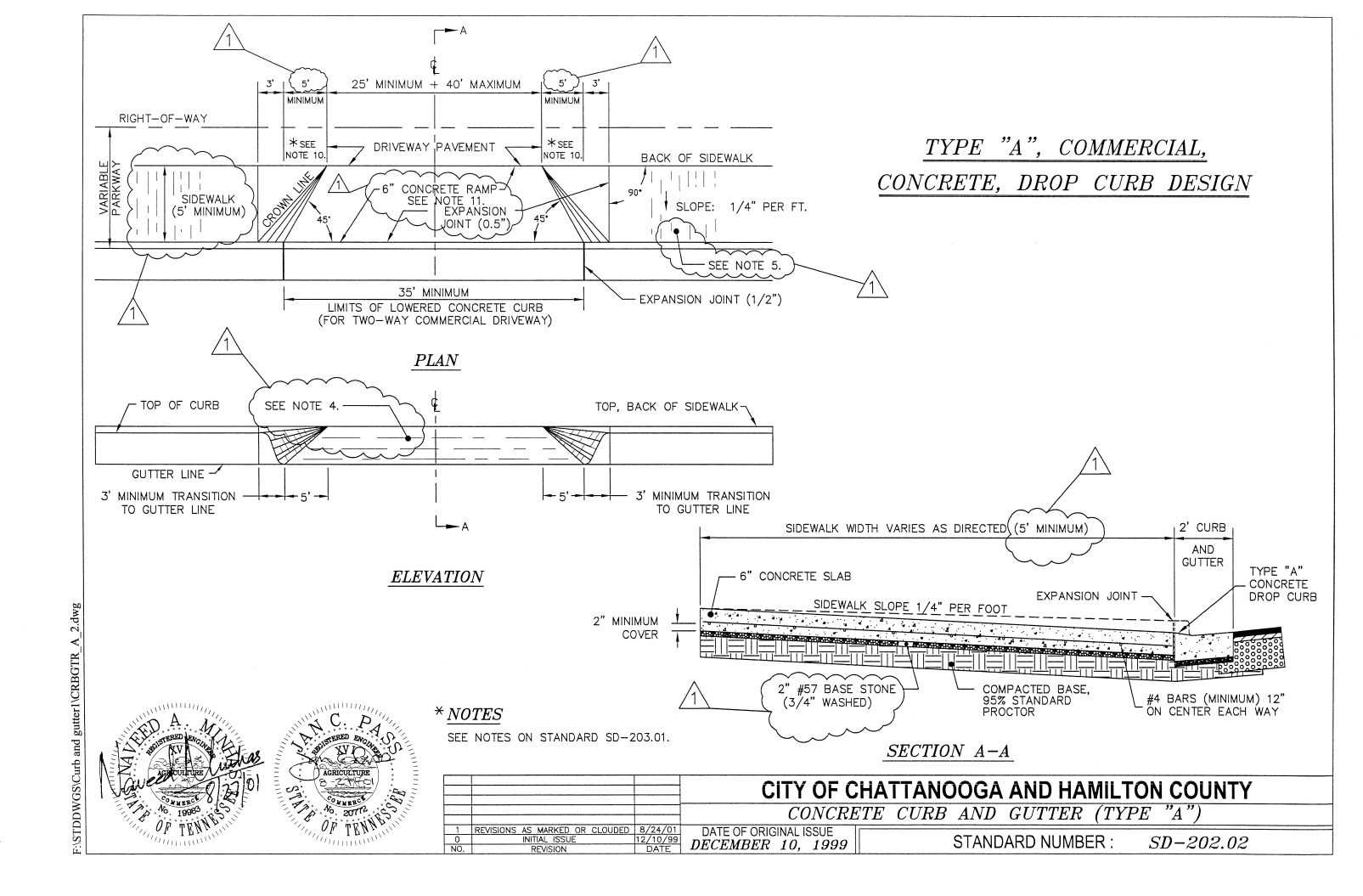
A C. P. C. P

\* FOR USE IN SIDEWALK AREAS ONLY

			CITY OF C	HATTANOOGA AND HAMILTON COUNTY
			CONCRETE	CURBS (6" DETACHED AND HEADER)
1 0 NO.	REVISIONS AS MARKED OR CLOUDED INITIAL ISSUE REVISION	8/24/01 12/10/99 DATE	DATE OF ORIGINAL ISSUE DECEMBER 10, 1999	STANDARD NUMBER: SD-201.01

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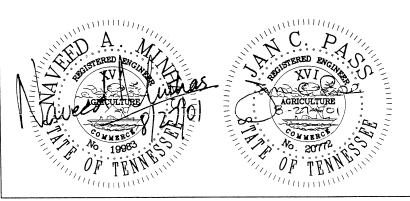




RESIDENTIAL, MOUNTABLE, EXTRUDED CONCRETE
CURB DESIGN WITH CONCRETE RAMP APPROACH

#### NOTES

- DETAILS SHOWN ON THIS SHEET APPLY TO ALL CONSTRUCTION OR RECONSTRUCTION OF STREETS, CURBS, AND/OR SIDEWALKS.
- 2. CURB CUT RAMPS SHALL BE LOCATED AS SHOWN ON THE PLANS.
- 3. HANDICAP RAMPS SHALL BE PROVIDED AT ALL CORNERS OF STREET INTERSECTIONS WHERE THERE ARE EXISTING OR PROPOSED SIDEWALKS. CURB CUT RAMPS SHALL ALSO BE PROVIDED AT CROSSWALK LOCA—TIONS IN MID—BLOCK. (SEE SD—205.01 AND SD—205.02.)
- 4. THE SURFACE TEXTURE OF THE RAMP SHALL BE THAT OBTAINED BY A TRANSVERSE, COARSE BROOMING OF THE ENTIRE SLOPE OF THE RAMP. (SEE ELEVATION.)
- 5. THE SURFACE TEXTURE OF THE SIDEWALK SHALL BE THAT OBTAINED BY A TRANSVERSE, COARSE BROOMING ALONG ITS ENTIRE LENGTH. (SEE PLAN.)
- 6. CARE SHALL BE TAKEN TO ASSURE A UNIFORM GRADE ON THE RAMP, FREE OF SAGS AND SHORT GRADE CHANGES.
- 7. DRAINAGE STRUCTURES SHALL NOT BE PLACED IN LINE WITH RAMPS.
- 8. THE NORMAL GUTTER LINE PROFILE SHALL BE MAINTAINED THROUGH THE AREA OF THE RAMP.
- 9. CROSSWALK AND STOPLINE MARKINGS, IF USED, SHALL BE LOCATED SO THAT TRAFFIC STOPS SHORT OF RAMP CROSSINGS.
- O. DIMENSIONS SHOWN ARE TO BE USED UNLESS OTHERWISE DIRECTED BY THE ENGINEER.
- 1. GREATER OF FIVE FEET (5') OR WIDTH OF SIDEWALK. (SEE PLAN AT TOP, LEFT.)
- 12. REINFORCEMENT: #4 BARS (MINIMUM) TWELVE INCHES (12") ON CENTER EACH WAY. (SEE PLAN AT TOP, LEFT.)



CITY OF CHATTANOOGA AND HAMILTON COUNTY

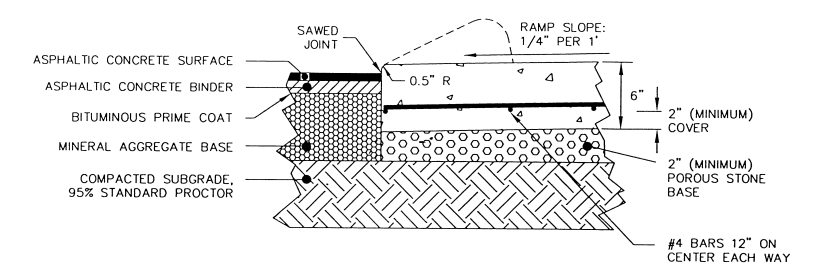
CONCRETE CURB (RESIDENTIAL)

1 REVISIONS AS MARKED OR CLOUDED 8/24/01 DATE OF ORIGINAL ISSUE 12/10/99
NO. REVISION DATE DECEMBER 10, 1999

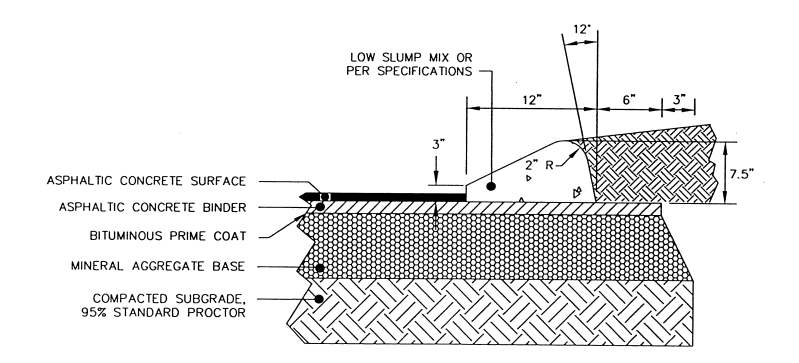
STANDARD NUMBER:

SD-203.01

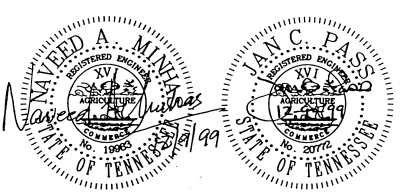
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# RESIDENTIAL, MOUNTABLE, CONCRETE RAMP DETAIL

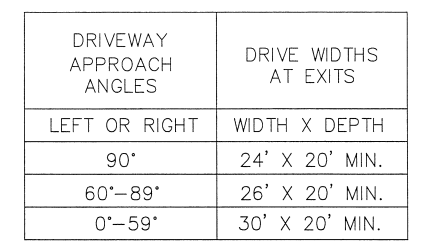


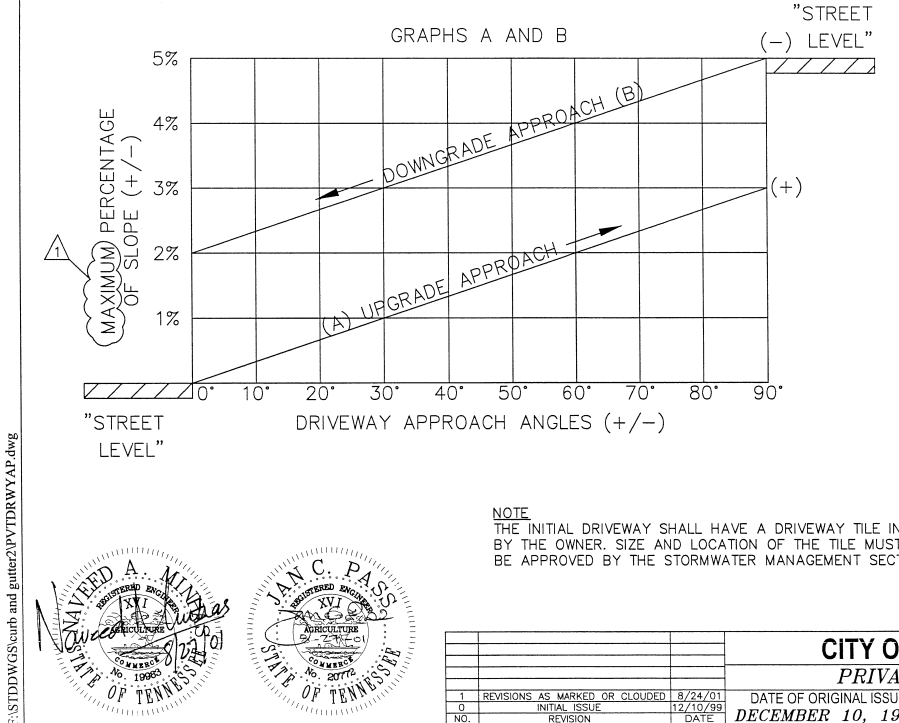
\* NOTE
SEE NOTES ON STANDARD SD-203.01.

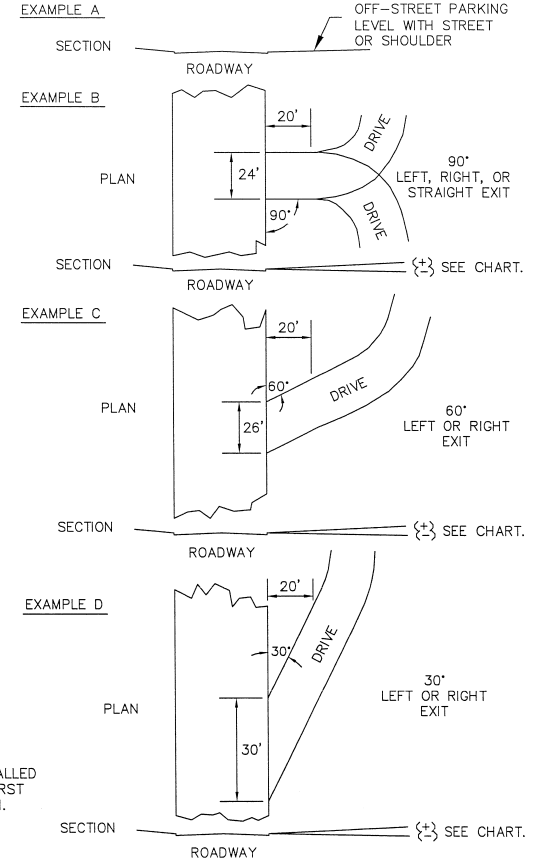


# RESIDENTIAL, MOUNTABLE, EXTRUDED CONCRETE CURB DETAIL

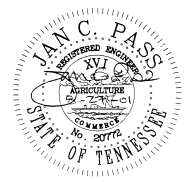
		CITY C	F CHATTANOOGA AND HAMILTON COUNTY
			CONCRETE CURB (RESIDENTIAL)
0 NO.	INITIAL ISSUE REVISION	DATE OF ORIGINAL ISSU DATE DECEMBER 10, 19	STANDARD NUMBER: SD-203.02











NOTE
THE INITIAL DRIVEWAY SHALL HAVE A DRIVEWAY TILE INSTALLED BY THE OWNER. SIZE AND LOCATION OF THE TILE MUST FIRST BE APPROVED BY THE STORMWATER MANAGEMENT SECTION.

CITY OF	<b>CHATTANOOGA AND</b>	<b>HAMILTON</b>	COUNTY

PRIVATE DRIVEWAY APPROACH (RESIDENTIAL)

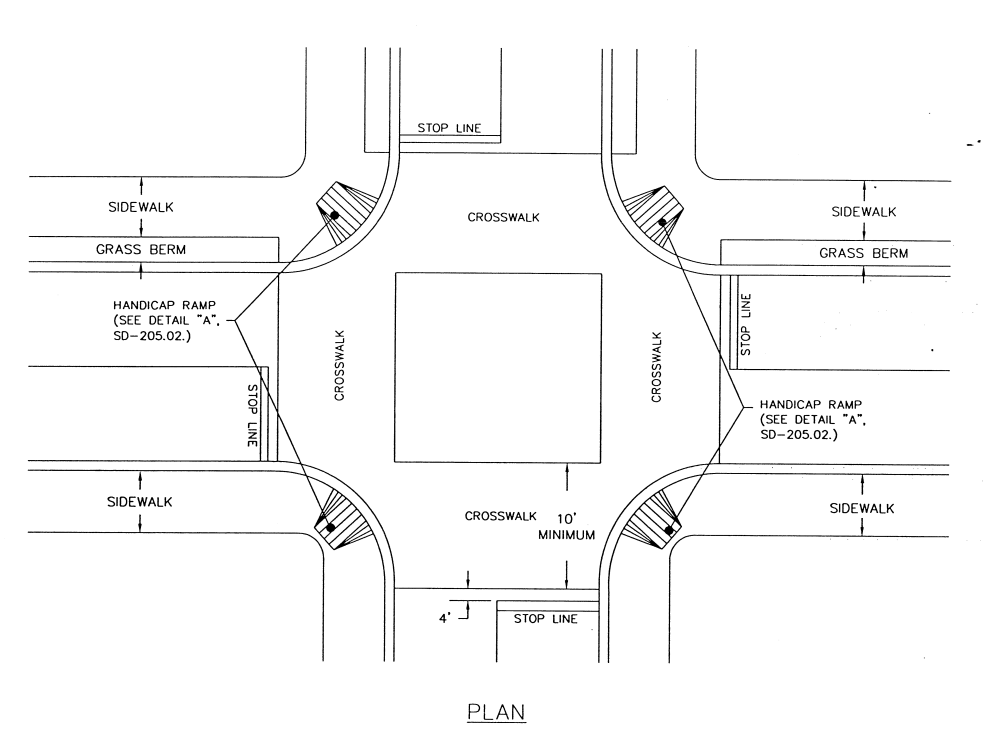
 
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 REVISIONS AS MARKED OR CLOUDED
 8/24/01

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 INITIAL ISSUE
 12/10/99

 NO.
 REVISION
 DATE
 DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

STANDARD NUMBER:

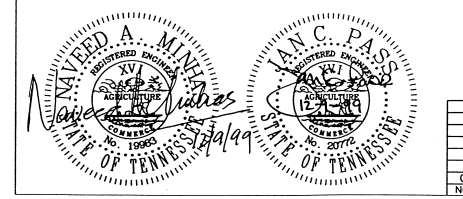
SD-204.01



INITIAL ISSUE REVISION

#### NOTES

- 1. DETAILS SHOWN ON THIS PLAN APPLY TO ALL CONSTRUCTION OR RECONSTRUCTION OF STREETS, CURBS, AND/OR SIDEWALKS.
- 2. CURB CUT RAMPS SHALL BE LOCATED AS SHOWN ON THE PLANS.
- 3. HANDICAP RAMPS SHALL BE PROVIDED AT ALL CORNERS OF STREET INTERSECTIONS WHERE THERE ARE EXISTING OR PROPOSED SIDEWALKS. CURB CUT RAMPS SHALL ALSO BE PROVIDED AT CROSS-WALK LOCATIONS IN MID-BLOCK.
- 4. THE SURFACE TEXTURE OF THE RAMP SHALL BE THAT OBTAINED BY A COARSE, TRANSVERSE, BROOMING OF THE SLOPE OF THE RAMP.
- 5. CARE SHALL BE TAKEN TO ASSURE A UNIFORM GRADE ON THE RAMP, FREE OF SAGS AND SHORT GRADE CHANGES.
- 6. DRAINAGE STRUCTURES SHALL NOT BE PLACED IN LINE WITH RAMPS.
- 7. THE NORMAL GUTTER LINE PROFILE SHALL BE MAINTAINED THROUGH THE AREA OF THE RAMP.
- 8. CROSSWALK AND STOPLINE MARKINGS, IF USED, SHALL BE LOCATED SO THAT TRAFFIC STOPS SHORT OF RAMP CROSSINGS.
- 9. DESIRABLE DIMENSIONS SHALL BE USED UNLESS OTHERWISE DIRECTED BY THE ENGINEER.

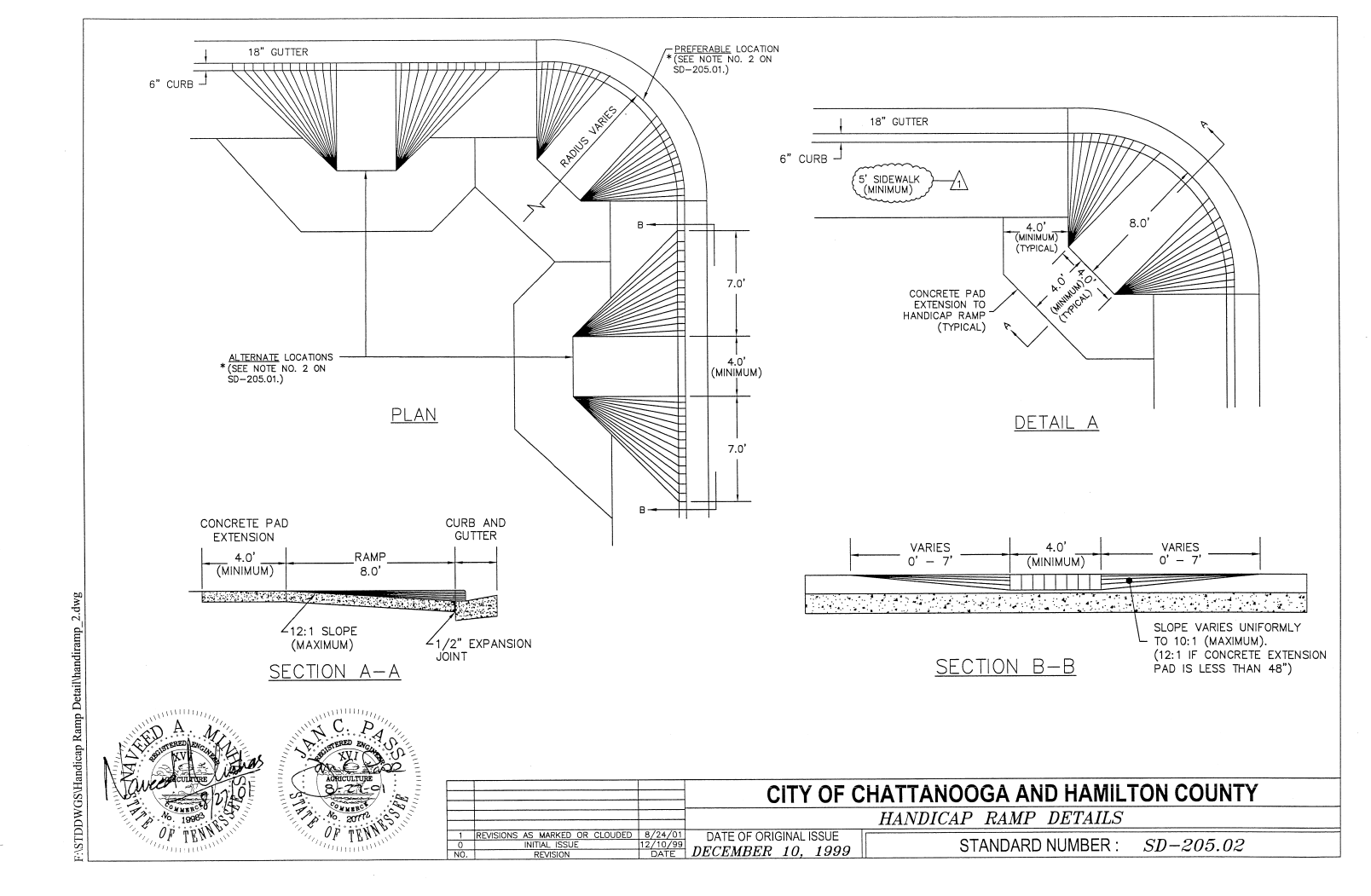


# CITY OF CHATTANOOGA AND HAMILTON COUNTY HANDICAP RAMP DETAILS

DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

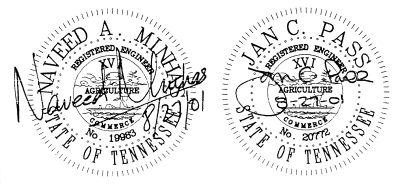
STANDARD NUMBER:

SD-205.01



TYPICAL SECTION

\* "33-P (PUG)" - 303.01, TYPE A, GRADING D ("33-P"), TENNESSEE D.O.T. SPECIFICATIONS



CITY OF CHATTANOOGA AI	ND HAMILTON COUNTY
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MOUNTABLE ISLAND CURB

DATE OF ORIGINAL ISSUE AUGUST 24, 2001

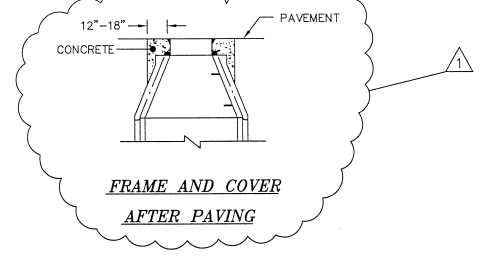
STANDARD NUMBER :

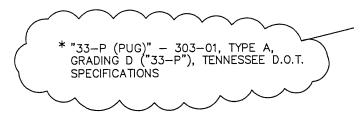
SD-206.01

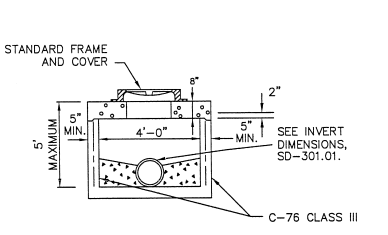
# SANITARY SEWERS

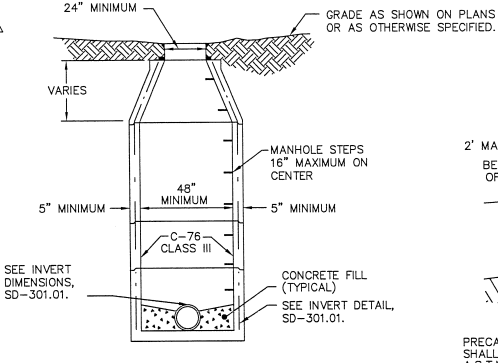
- 1. ALL MATERIALS, DESIGN, MANUFACTURE, PHYSICAL TEST REQUIREMENTS, FINISH, MARKING, INSPECTION, REJECTION, AND REPAIRS SHALL MEET A.S.T.M. C478 FOR PRECAST, REINFORCED CONCRETE MANHOLE RISERS AND TOPS EXCEPT AS MAY BE MODIFIED IN THESE SPECIFICATIONS.
- 2. SIZE AND LOCATE PIPE CUTOUTS AS REQUIRED.
- 3. MANHOLE STEPS SEE MANHOLE STEPS DETAIL ON STANDARD NUMBER SD-301.04.

- 4. END-OF-LINE MANHOLES THAT HAVE FUTURE EXTENSIONS AND THAT ARE LOCATED IN PAVEMENT SHALL BE BACKFILLED WITH FLOWABLE FILL OR 33-P\* STONE (PUG). THE BACKFILL SHALL BE COMPACTED TO 6-INCH LIFTS, AND SHALL EXTEND TEN (10') FEET FROM THE MANHOLE ALONG EACH TRENCH.
- 5. A MAXIMUM OF TWO CONCRETE RINGS MAY BE USED FOR ELEVATION ADJUSTMENT OF THE MANHOLE.
- 6. AN ECCENTRIC CONE MANHOLE SHALL NOT BE USED.









RUBBER BOOT BY KOR-N-SEAL, OR APPROVED EQUAL, INSTALLED BY MANHOLE MFGR., HELD IN MANHOLE BY STAINLESS STEEL RING, GROUTED INSIDE AND OUTSIDE. 2' MAXIMUM -BELL-END OF PIPE - CONCRETE  $\Delta \cdot \Delta \cdot \Delta \cdot \cdot \Delta \cdot \Delta \cdot \cdot \Delta \cdot$ PRECAST BASE SHALL MEET A.S.T.M. C-478.

SPECIAL SHALLOW MANHOLE

CONCENTRIC CONE

BOOTED. TUB-BOTTOM MANHOLE

UNDISTURBED EARTH

EARTH OR CRUSHED STONE BACKFILL

PROVIDE STUB ON EACH SIDE (TYPICAL).

PVC PIPE

— 2' MAXIMUM

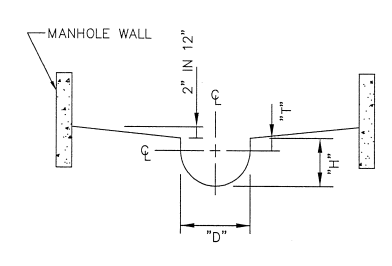
BEDDING MATERIAL (6" MINIMUM)



## PRECAST CONCRETE MANHOLES

			CITY OF CHATTANOOGA AND HAMILTON COUNTY		
			SANITARY/STORM MANHOLE (PRECAST)		
1 0 NO.	REVISIONS AS MARKED OR CLOUDED INITIAL ISSUE REVISION	8/24/01 12/10/99 DATE	DATE OF ORIGINAL ISSUE DECEMBER 10, 1999	STANDARD NUMBER: SD-300.01	

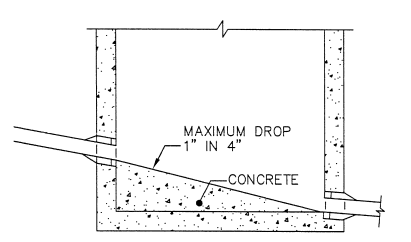
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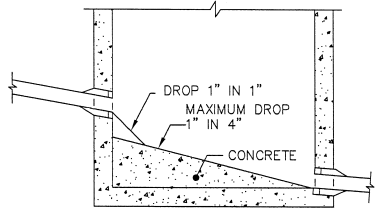
#### INVERT SECTION

<u>NOTE</u>

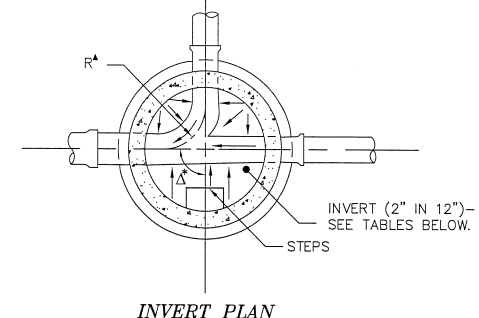
"H" AND "T" DIMENSIONS APPLY AT BOTH THE UPSTREAM AND THE DOWNSTREAM EDGES OF MANHOLE. SEE TABLE 1.



INVERT DETAIL (WITH DROP LESS THAN 12")



INVERT DETAIL (WITH DROP OF 12" TO LESS THAN 24")



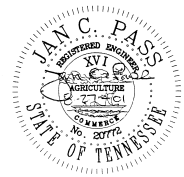
INVERT PLAN

	TABLE I				
"D"	"T"	"H"			
INSIDE DIAM. PIPE	VERTICAL TANGENT	HEIGHT OF INVERT			
8"	2 1/2"	6 1/2"			
10"	3"	8"			
12"	3 1/2"	9 1/2"			
15"	4 1/2"	12"			
18"	5 1/2"	14 1/2"			
21"	6 1/2"	17 <b>"</b>			
24"	7 1/2"	19 1/2"			
30"	9"	24"			
36"	11"	29"			

TABLE II					
GOVERNING DIMENSIONS FOR MANHOLE INVERTS					
PIPE SIZE	$\Delta^{\!*}$ angle	BASE DIAM.	R▲		
8" THRU 12"	0° TO 90°	4'	1'-6"		
15"	0° TO 60°	4'	1'-10"		
15"	60°+ TO 90°	4'	1'-10"		
18"	0° TO 60°	4'	2'-3"		
18"	60°+ TO 90°	4'	1'-10"		
21"	0° TO 60°	4'	2'-7"		
21"	60°+ TO 90°	5'	2'-4"		
24"	0° TO 45°	4'	3'-0"		
24"	45°+ TO 90°	5'	2'-3"		
30"	0° TO 60°	5'	3'-9"		
30"	60°+ TO 90°	6'	2'-8"		
36"	0° TO 30°	6'	4'-6"		
LARGER THAN 36"	0° TO 90°	SEE PLA	NS		



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CITY OF CHATTANOOGA AND HAMILTON COUNTY
OTT OF CHATTANOOGA AND HAMILTON COUNTY
CANITADY /CTODM MANHOLE DETAILS
SANITARY/STORM MANHOLE DETAILS

 
 1
 REVISIONS AS MARKED OR CLOUDED
 8/24/01

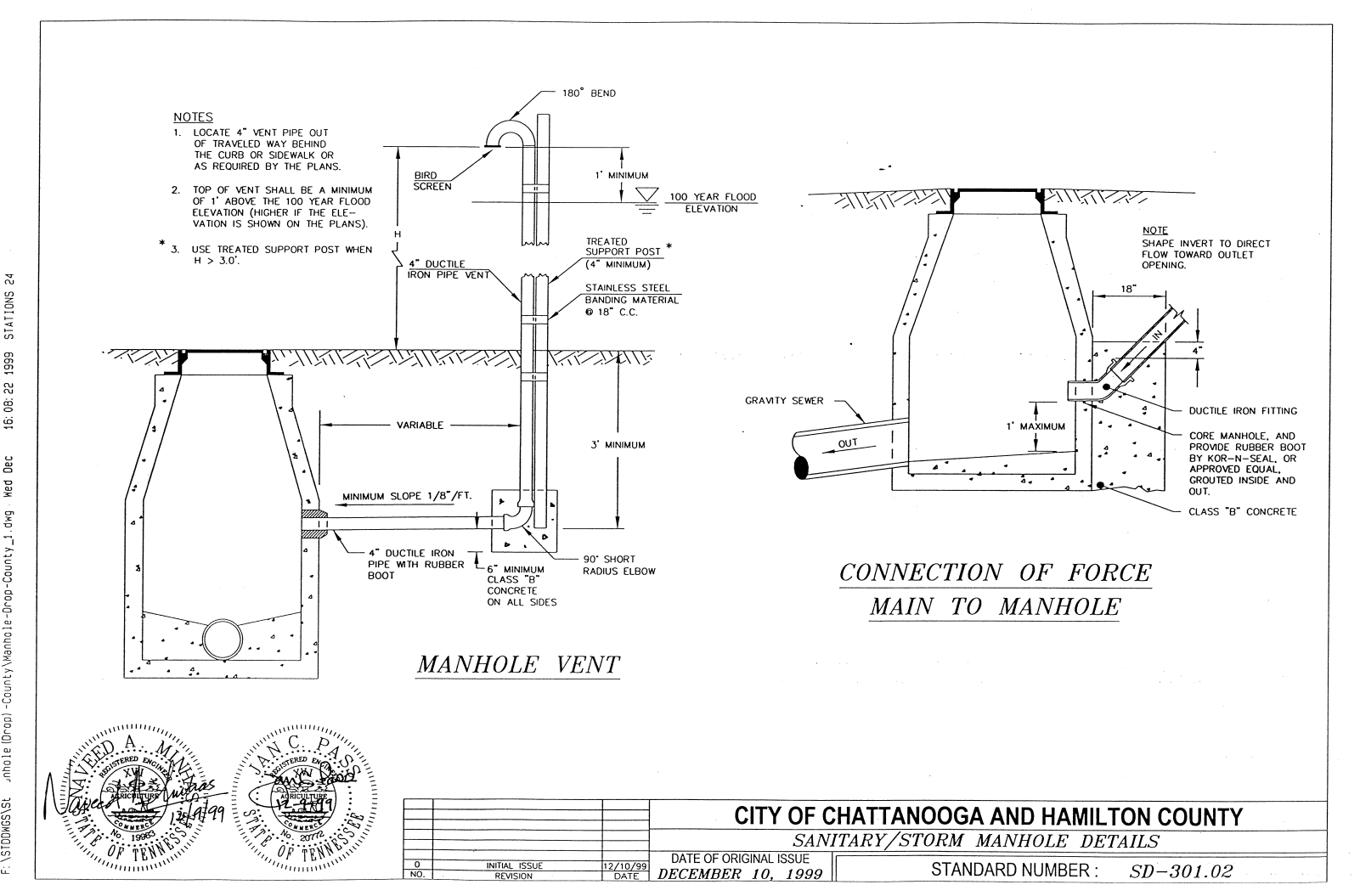
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STANDARD NUMBER:

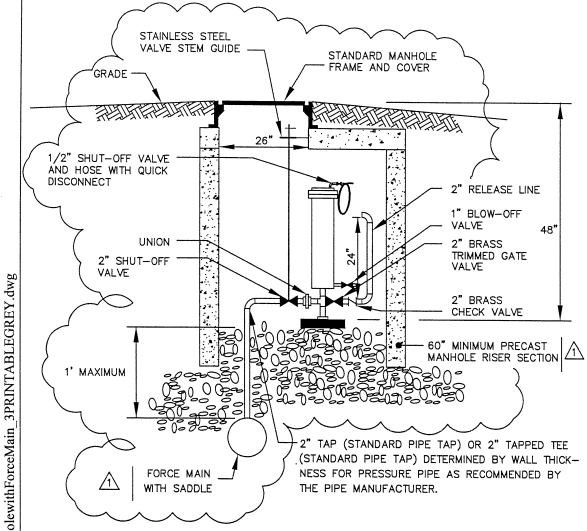
SD-301.01



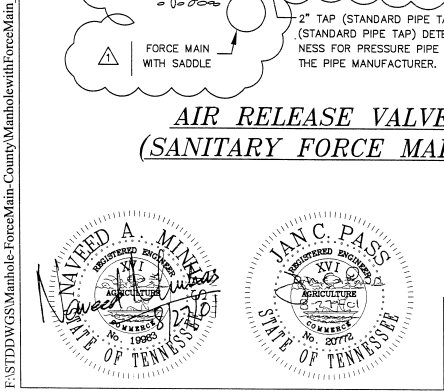


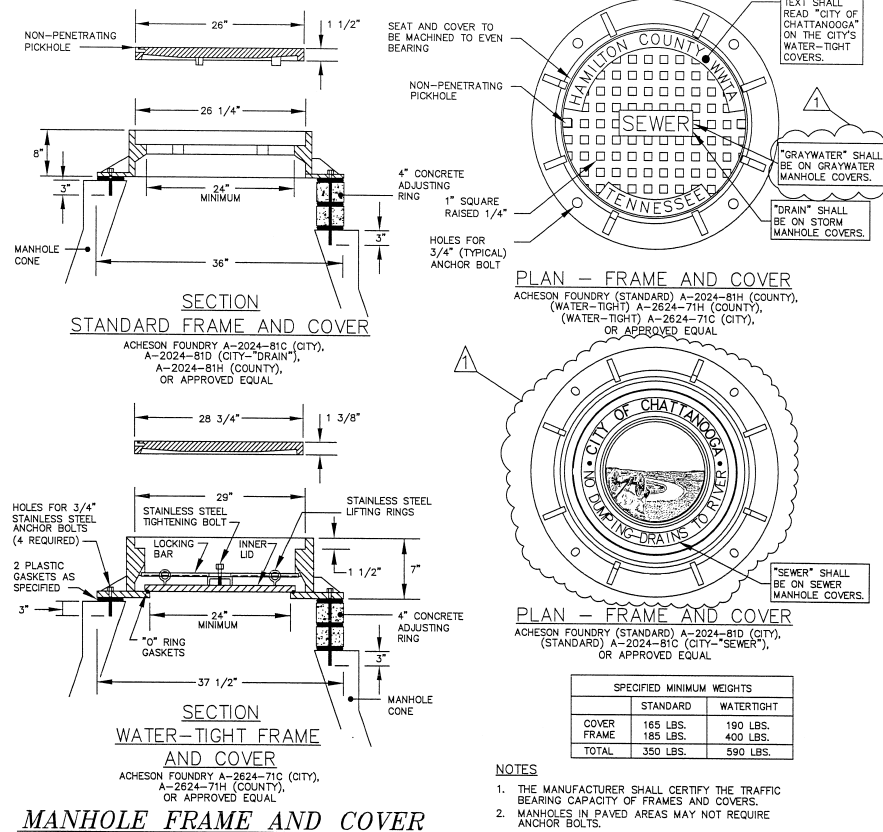
#### **NOTES**

- AIR RELEASE VALVE IS TO BE "CRISPIN SEWER VALVE", APCO 400 SEWAGE VALVE, OR EQUAL.
- 2. AIR-VACUUM VALVE INSTALLATION IS TO BE SIMILAR EXCEPT THAT THE VALVE IS TO BE APCO 402 SEWAGE VALVE, OR EQUAL.
- 3. 2" RELEASE LINE, GATE VALVE, AND CHECK VALVE ON AIR-VACUUM VALVE ONLY.



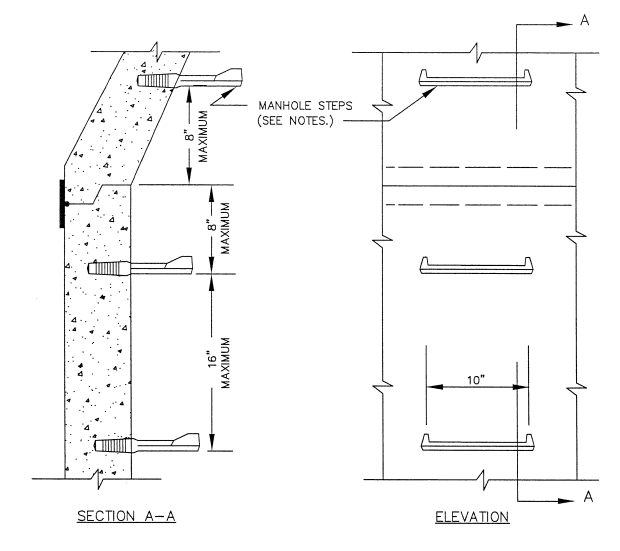
AIR RELEASE VALVE (SANITARY FORCE MAIN)

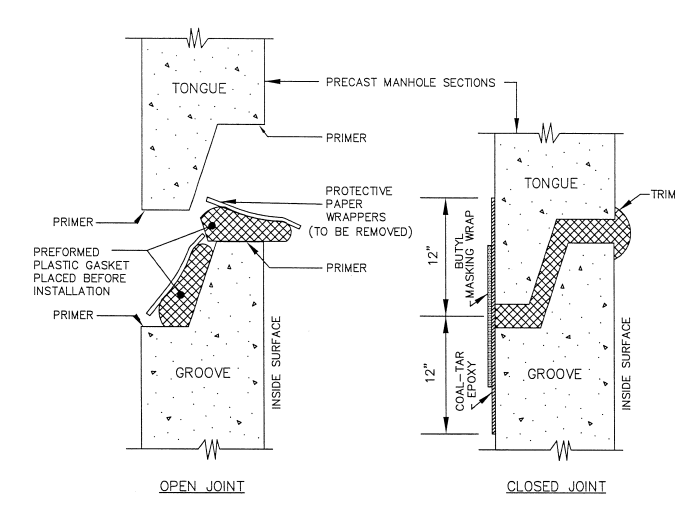




- MANHOLES IN PAVED AREAS MAY NOT REQUIRE ANCHOR BOLTS.
- BEARING SURFACES BETWEEN COVER AND FRAME SHALL BE MACHINED TO PREVENT ROCKING.

CITY OF CHATTANOOGA AND HAMILTON COUNTY SANITARY/STORM MANHOLE DETAILS REVISIONS AS MARKED OR CLOUDED 8/24/01 DATE OF ORIGINAL ISSUE INITIAL ISSUE STANDARD NUMBER: SD-301.03DECEMBER 10. 1999





#### **NOTES**

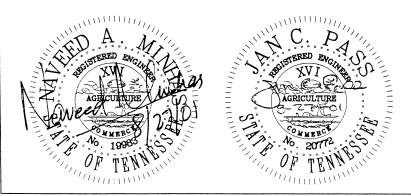
- 1. STEPS SHALL BE 3/8" STEEL REINFORCED ROD ENCAPSULATED IN POLYPROPYLENE PLASTIC.
- 2. RISER SECTIONS SHALL BE SET SO THAT STEPS ALIGN VERTICALLY.
- △ 3. THE FIRST STEP SHALL BE NO MORE THAN 16" BELOW THE TOP OF THE MANHOLE CONE.

# MANHOLE STEPS

#### **NOTES**

- 1. CLEAN ALL DEBRIS FROM JOINTS PRIOR TO GASKET APPLICATION.
- 2. TRIM PROTRUDING GASKET INSIDE AND OUTSIDE.

# JOINT AND GASKET FOR PRECAST MANHOLE SECTIONS



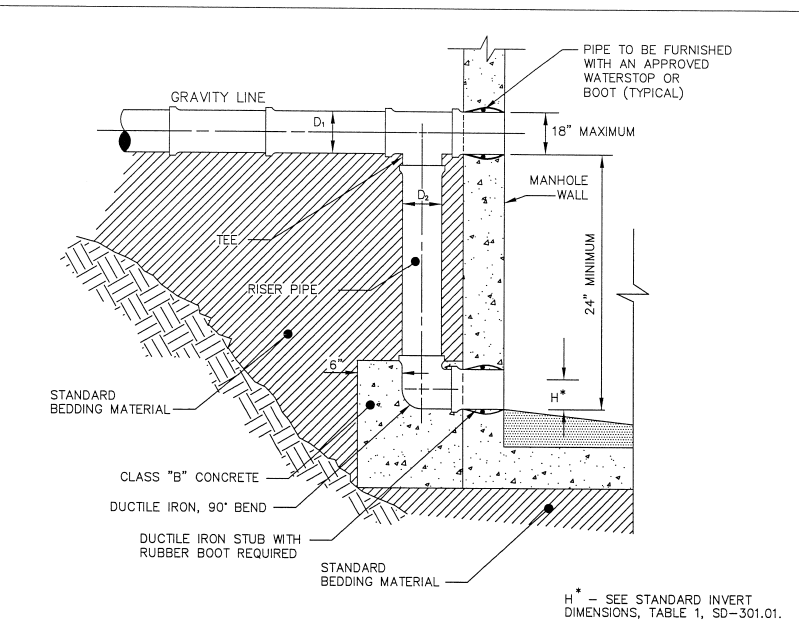
			CITY OF CHATTANOOGA AND HAMILTON COUNTY  SANITARY/STORM MANHOLE DETAILS			
1 0 NO.	REVISIONS AS MARKED OR CLOUDED INITIAL ISSUE REVISION	8/24/01 12/10/99 DATE	DATE OF ORIGINAL ISSUE DECEMBER 10, 1999	STANDARD NUMBER: SD-301.04		

?:\STDDWGS\Manhole-ForceMain-County\ManholewithForceMain\_4.dw

D <sub>1</sub>	D <sub>2</sub>
8"	8"
10"	8"
12"	10"
15"	12"
18"	12"

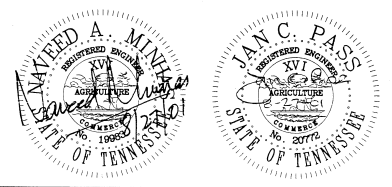
#### **NOTES**

- 1. SET INLET FROM DROP TO MATCH CROWNS WITH OUTLET EXCEPT THAT MINIMUM FALL ACROSS MANHOLE INVERT MUST BE 3".
- 2. FOR DETAILS NOT SHOWN, SEE SANITARY/STORM MANHOLE DETAILS ON STANDARDS SD-301.01, SD-301.02, SD-301.03, AND SD-301.04.
- 13. THE RISER PIPE SHALL BE CONSTRUCTED OF THE SAME MATERIAL AS THAT OF THE INCOMING LINE.

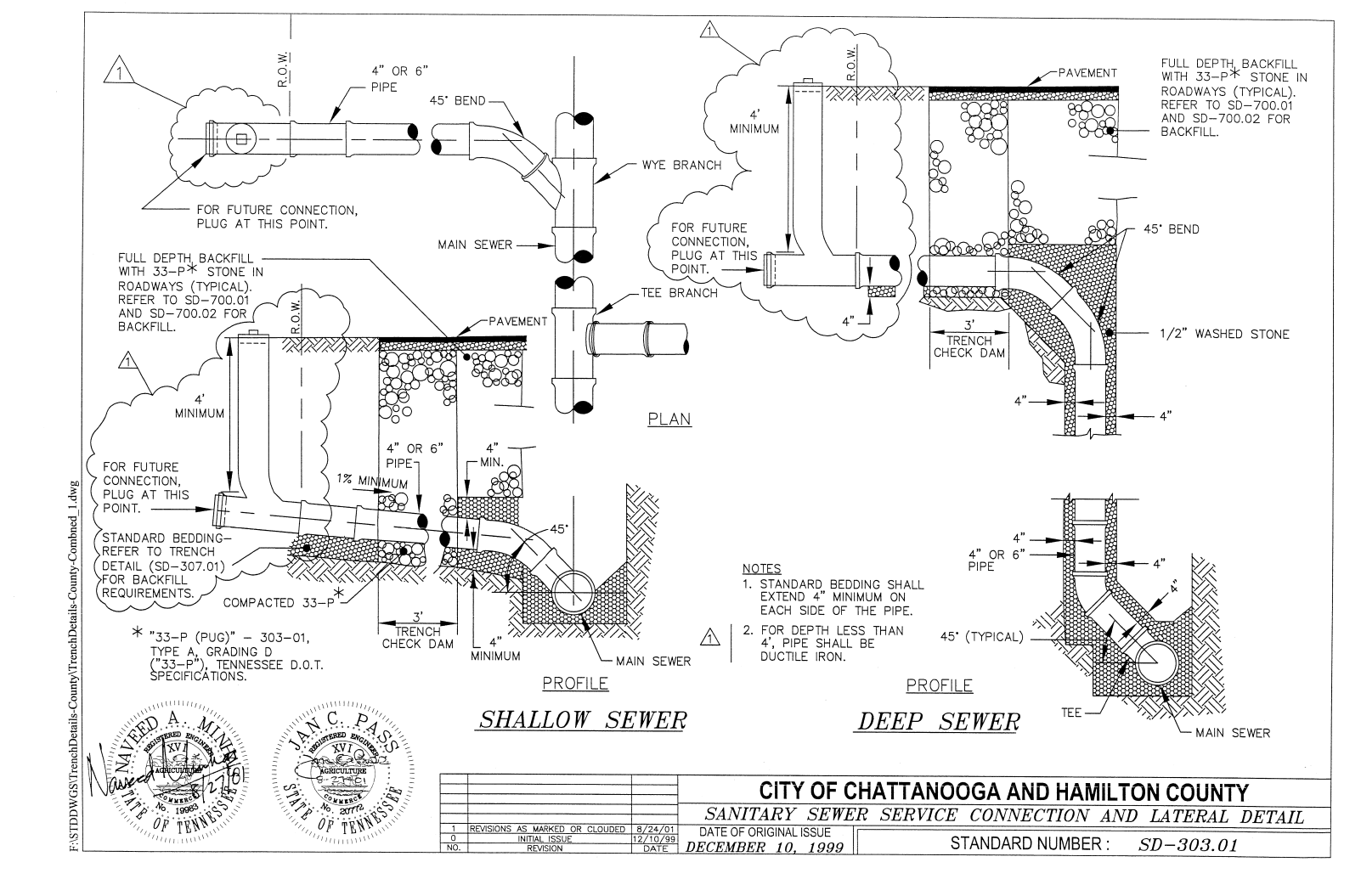


# <u>MANHOLE DROP</u> <u>CONNECTION</u>

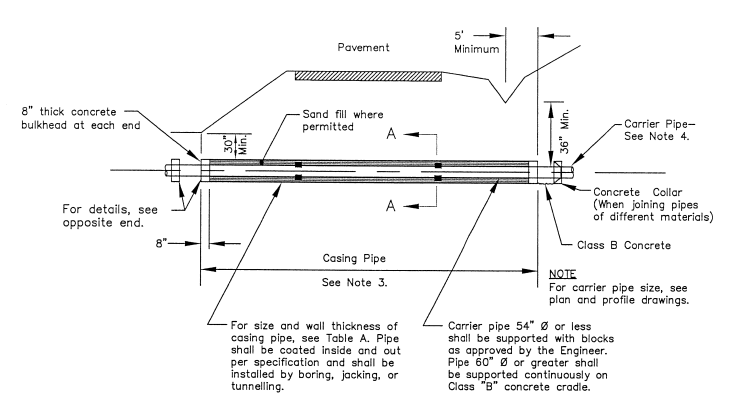
(DROP OF 24" OR GREATER)

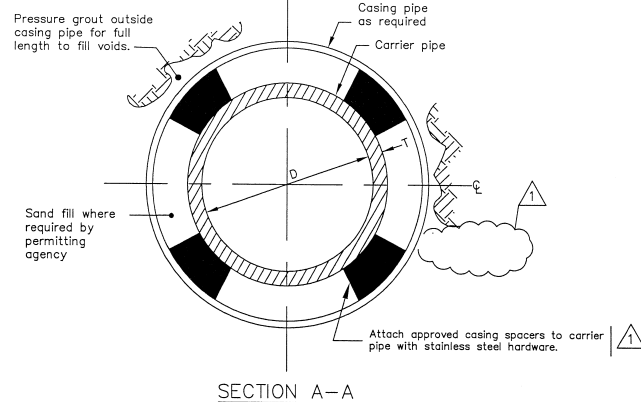


			CITY OF CHATTANOOGA AND HAMILTON COUNTY					
			SANITA	RY	MANHOLE	DROP	CONNECTION	
0 NO.	REVISIONS AS MARKED OR CLOUDED INITIAL ISSUE REVISION	8/24/01 12/10/99 DATE	DATE OF ORIGINAL ISSUE DECEMBER 10, 1999		STANI	DARD NU	JMBER: SD-302.01	









#### TABLE "A" PIPE SIZE Casina Pipe Carrier Pipe Diameter Steel Pipe (Inches) (Inches) Wall Thick 1/4" 10 20 5/16" 12 24 3/8" Iron 1/2' 14 30 18 1/2 <u>36</u> 36 ctile | Cast 24 54 SEE TABLE "B" 30 or Or 36 54 42 66 72 48 54 78 انه 60 84 66 96 ပ 72 108 ď 84 120 144

CASING PIPE

#### TABLE "B" Gauges of Liner Plate For Continuous Load-Carrying Structures Height of Cover (Feet) Nominal Diameter (Inches) 16-21-31 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 10 12 12 12 12 12 12 10 8 12 12 12 12 10 8 8 5 12 12 12 12 12 10 8 12 12 12 12 10 8 12 12 12 10 10 8 12 10 10 10 10 8 10 10 10 10 8 7 10 10 10 8 8 7 8 8 8 8 5 5

SIZE AND THICKNESS OF PIPE FOR HIGHWAY CROSSING

# HIGHWAY CROSSING NOTES FOR PLACING SEWER LINES WITHIN THE RIGHT-OF-WAY OR CROSSING STATE AND U.S. HIGHWAYS AND DESIGNATED CITY STREETS

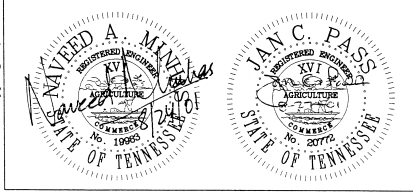


- 1. LINES CROSSING UNDER PAVED ROADS AND PAVED CROSSROADS WITHIN DESIGNATED CITY STREETS, AND STATE AND U.S. HIGHWAY RIGHTS—OF—WAY SHALL BE ENCASED AND INSTALLED BY BORING, JACKING, OR TUNNELLING. CASING PIPE SHALL EXTEND FROM TOE OF SHOULDER SLOPE TO TOE OF SHOULDER SLOPE. ALL WORK SHALL BE DONE AS SHOWN ON THIS DRAWING.
- 2. ALL LINES SHALL HAVE A MINIMUM COVER OF 30" EXCEPT WHERE DEEPER COVER IS INDICATED ON THE DRAWINGS. ALL TRENCH EXCAVATION WITHIN THE RIGHT—OF—WAY AND NOT UNDER PAVING SHALL BE BACKFILLED BY TAMPING IN 6" LAYERS. ALL SURPLUS MATERIAL SHALL BE REMOVED FROM THE RIGHT—OF—WAY, AND THE EXCAVATION SHALL THEN BE FINISHED FLUSH WITH THE SUR—ROUNDING GROUND.
- 3. CASING PIPE SHALL BE EITHER SPIRAL WELDED STEEL PIPE OR STEEL LINER PLATE, APPLICABLE AND SUITABLE TO THE METHOD OF INSTALLATION EMPLOYED (SEE TABLE "A"). ALL CASING PIPE SHALL BE COATED INSIDE AND OUT PER SPECIFICATIONS.



- 4. CARRIER PIPE FOR ALL LINES 6" TO 54" IN DIAMETER SHALL BE CAST OR DUCTILE IRON PIPE \* WITH "PUSH-ON" TYPE JOINTS. CARRIER PIPE 60" IN DIAMETER AND LARGER SHALL BE REINFORCED CONCRETE WITH "BELL AND SPIGOT" JOINTS. FOR SIZE, SEE PLAN AND PROFILE DRAWINGS.
- 5. ALL INSTALLATIONS SHALL BE DONE TO LEAVE FREE FLOWS IN DRAINAGE DITCHES, PIPES, CULVERTS, OR OTHER SURFACE WATER DRAINAGE FACILITIES OF THE HIGHWAY OR STREET OR ITS CONNECTIONS.
- 6. THE CONTRACTOR SHALL MAKE NECESSARY ARRANGEMENTS FOR HIGHWAY TRAFFIC OVER THE CONSTRUCTION AREA DURING SUCH WORK AND SHALL PLACE NECESSARY BARRICADES, WARNING SIGNS, SIGNALS, LIGHTS, AND, IF NECESSARY, WATCHMEN FOR THE TRAVELING PUBLIC.

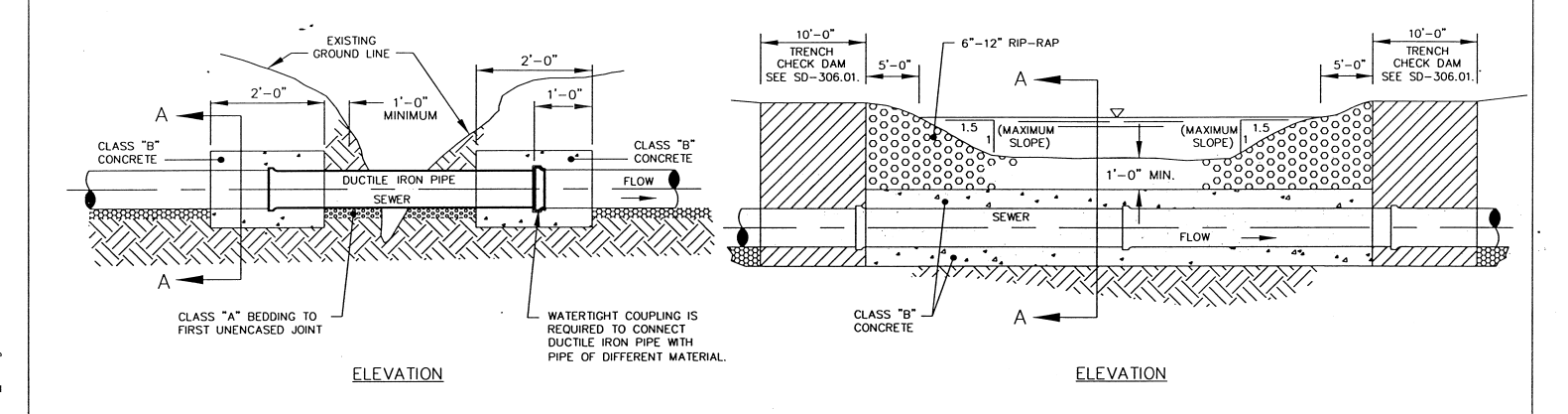
## HIGHWAY CROSSING DETAILS



HAMILTON COUNTY WWTA

ALLOWS PVC PIPE.

	CITY OF CHATTANOOGA AND HAMILTON COUNTY						
	HIGHWA	AY CROSSING FOR SANITARY SEWERS					
1         REVISIONS AS MARKED OR CLOUDED         8/24/01           0         INITIAL ISSUE         12/10/99           NO.         REVISION         DATE	DATE OF ORIGINAL ISSUE DECEMBER 10, 1999	STANDARD NUMBER: $SD-304.01$					

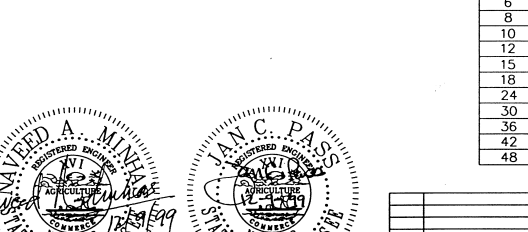


TRENCH

INITIAL ISSUE

# DITCH CROSSING DETAIL

# CREEK CROSSING DETAIL

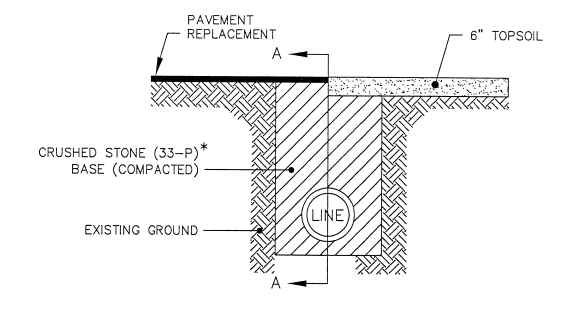


WIDTH "BD" (FT)	BD —
2.00	
2.33	<b>│</b>
2.50	
2.67	
3.00	
3.25	CLASS "B"
3.83	CONCRETE 4
4.42	6" MIN.
5.67	
6.25	•
6.83	SECTION A-A '

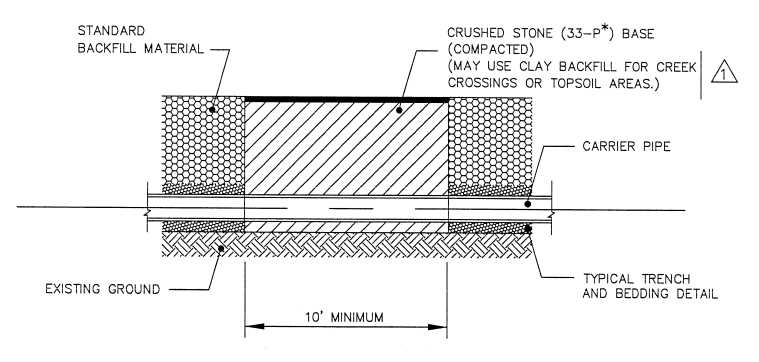
CITY OF	CHATTA	NOOGA ANI	D HAI	MILTON CO	DUNTY
CRFFK ANI	DITCH	CROSSINGS	FOR	SANITARY	SEWERS

DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

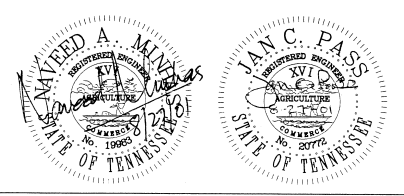
STANDARD NUMBER: SD-305.01



END VIEW (SPLIT SECTION)



\* "33-P (PUG)" - 303-01, TYPE A, GRADING D ("33-P"), TENNESSEE D.O.T. SPECIFICATIONS.



SECTION A-A

A CHECK DAM SHALL BE LOCATED EVERY 500'

ALONG THE TRENCH UNLESS SHOWN OTHERWISE ON THE PLANS.

	CITY OF CHATTANOOGA AND HAMILTON COUNTY						
		TRENCH CHECK DAM					
1         REVISIONS AS MARKED OR CLOUDED         8/24/01           0         INITIAL ISSUE         12/10/99           NO.         REVISION         DATE	DATE OF ORIGINAL ISSUE DECEMBER 10, 1999	STANDARD NUMBER: SD-306.01					

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* ALL	VOLUMES	IN	CUBIC	YARDS	/LINEAR	FOOT.

<sup>\*\*</sup>QUANTITIES AND DIMENSIONS FOR 6" SERVICE LINE SHALL APPLY TO 4" SERVICE LINE ALSO.

QUANTITIES FOR CLASS "B" AND ROCK TRENCH BEDDING ARE THE QUANTITIES IN EXCESS OF THOSE REQUIRED FOR CLASS "C" BEDDING.

## SCHEDULE OF BEDDING

PIPE DIAMETER "D" (INCHES)	TRENCH WIDTH TOP OF PIPE "BD" (FT.)	CONCRETE PIPE C-76 CLASS III	CONCRETE PIPE C-76 CL. IV AWWA C-301 D.I.P.	PVC D-3034 AND ASTM F679
	CLASS "C"	BEDDING	(STANDARE	BEDDING)
4"	2.00			NL
6 <b>"</b>	2.00			NL
8"	2.33			NL
10"	2.50			NL
12"	2.67	1	13	NL
15"	3.00		12	NL
18"	3.25		13	NL
21"	3.54		14	NL
24"	3.83		15	
27"	4.08	11	15	
30"	4.42	11	16	
33"	4.75	11	16	
36 <b>"</b>	5.67	10	14	
42*	6.25	11	16	
48"	6.83	12	17	
54*	7.42	13	18	
60"	8.00	13	18	
66 <b>"</b>	8.58	14	19	
72*	9.17	15	20	
78 <b>"</b>	9.75	16	21	
84"	10.33	16	21	
90"				

NL=NO LIMIT TO BOTTOM OF PIPE

BD=MAXIMUM TRENCH WDTH AT 12" ABOVE TOP OF PIPE. IF DITCH IS CUT WDER THAN BD SHOWN, THE CONTRACTOR, AT HIS OWN EXPENCE, WILL BE REQUIRED TO INCREASE BEDDING TO COMPENSATE FOR ADDITIONAL LOAD ON THE PIPE.

(PERMISSIBLE DEPTH (IN FEET) TO BOTTOM OF PIPE FOR SATURATED CLAY EARTH LOAD, 130 LBS./CU. FT. (SATURATED CLAY).)

#### NOTES

#### STANDARD BEDDING

MATERIAL SHALL BE PLACED AS SHOWN BY THE STANDARD DETAILS FOR THE TYPE OF PIPE USED. THE BEDDING SHALL BE INCLUDED FOR PAYMENT IN THE UNIT PRICE BID PER LINEAR FOOT OF PIPE FOR VARIOUS TYPES, SIZES, AND DEPTHS LISTED IN THE BID SCHEDULE.

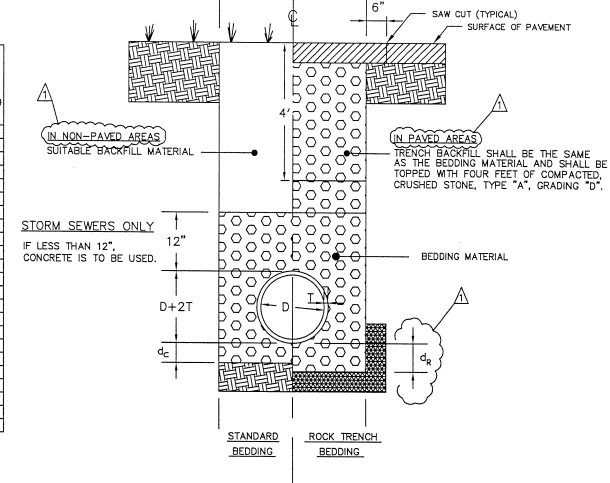
CLASS "B" BEDDING MATERIAL (SECTION 204.04, TENNESSEE D.O.T. SPECIFICATIONS)—MATERIAL FOR CLASS "B" BEDDING FOR PIPE CULVERTS SHALL CONSIST OF SAND OR A NATURAL SANDY SOIL, ALL OF WHICH PASSES A 3/8—INCH SIEVE AND NOT MORE THAN TEN PERCENT PASSES A NO. 200 SIEVE; OR STONE, GRAVEL, CHERT, OR SLAG MEETING THE GRADING REQUIREMENTS FOR EITHER GRADING C, D, OR E OF SUBSECTION 903.05.

IN ROCK CUTS OR OTHER AREAS DESIGNATED BY THE ENGINEER WHERE A FREE DRAINAGE BEDDING OR BACKFILL MATERIAL IS REQUIRED, THE MATERIAL SHALL BE CRUSHED STONE, CRUSHED SLAG, OR WASHED GRAVEL MEETING THE REQUIREMENTS OF SUBSECTION 903.17.

PVC PIPE BEDDING MATERIAL-NO. 7 WASHED STONE (SECTION 903.22, TENNESSEE D.O.T. SPECIFICATIONS).

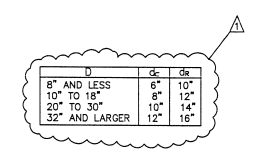
#### ROCK TRENCH BEDDING

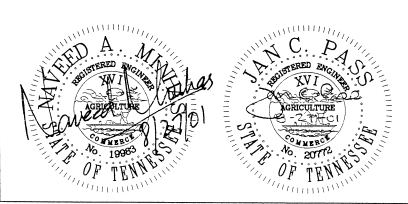
MATERIAL SHALL BE SAME AS FOR CLASS "B" BEDDING AND SHALL BE PLACED AS SHOWN BY THE STANDARD DETAILS FOR THE TYPE OF PIPE USED. QUANTITIES FOR THE ROCK TRENCH BEDDING ARE THE AMOUNTS IN EXCESS OF THOSE REQUIRED FOR CLASS "C" BEDDING.



#### TRENCH DETAILS

BEDDING FOR ALL PIPES





# CITY OF CHATTANOOGA AND HAMILTON COUNTY

TRENCH DETAILS AND BEDDING (STORM/SANITARY SEWERS)

REVISIONS AS MARKED OR CLOUDED 8/24/01 DATE OF ORIGINAL ISSUE 12/10/99 REVISION DATE DECEMBER 10, 1999

STANDARD NUMBER:

SD-307.01

# CONCRETE CRADLE

EARTH TRENCH BEDDING MATERIAL

TYPICAL SECTION

CONCRETE CAP FOR SHALLOW PIPE

#### NOTES

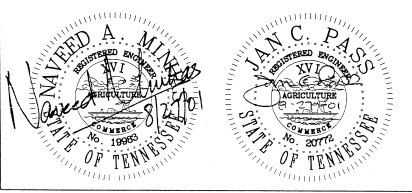
- 1. CLASS "B" CONCRETE IS TO BE POURED 16 HOURS BEFORE PLACING BACKFILL, AND IN A MANNER THAT PREVENTS THE FLOATING OF PIPES.
- 2. PIPES ARE TO BE LAID BEFORE THE CONCRETE HARDENS.
- ▲ 3. SEE STANDARD DRAWING SD-307.01.

#### NOTES

ANY PIPE MATERIAL EXCEPT DUCTILE IRON

- 1. CLASS "B" CONCRETE IS TO BE POURED 36 HOURS BEFORE PLACING BACKFILL, AND IN A MANNER THAT PREVENTS THE FLOATING OF PIPES.
- 2. CONCRETE ENCASEMENT IS REQUIRED FOR DITCHES AND CREEKS WHERE THE COVER IS 2'-6" OR LESS.

1 \*3. SEE STANDARD DRAWING SD-307.01.



# CITY OF CHATTANOOGA AND HAMILTON COUNTY

TRENCH DETAILS (CONCRETE PROTECTION)

 
 1
 REVISIONS AS MARKED OR CLOUDED
 8/24/01

 0
 INITIAL ISSUE
 12/10/99

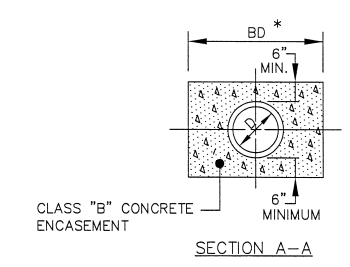
 NO.
 REVISION
 DATE
 DATE OF ORIGINAL ISSUE DECEMBER 10. 1999

STANDARD NUMBER: SD-308.01

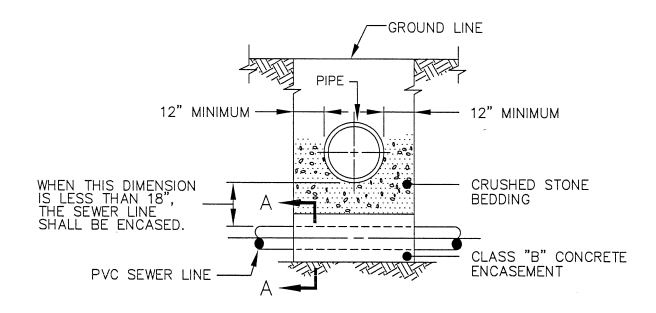
CLASS "B" CONCRETE

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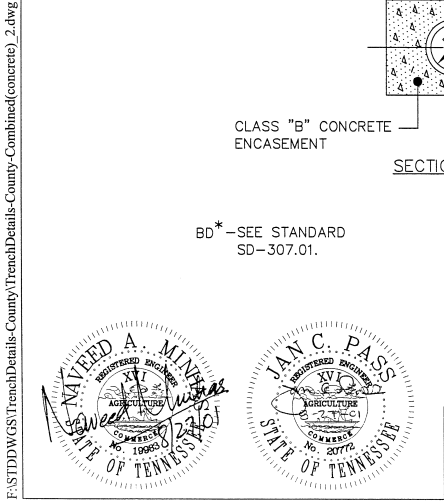
#### **ELEVATION**



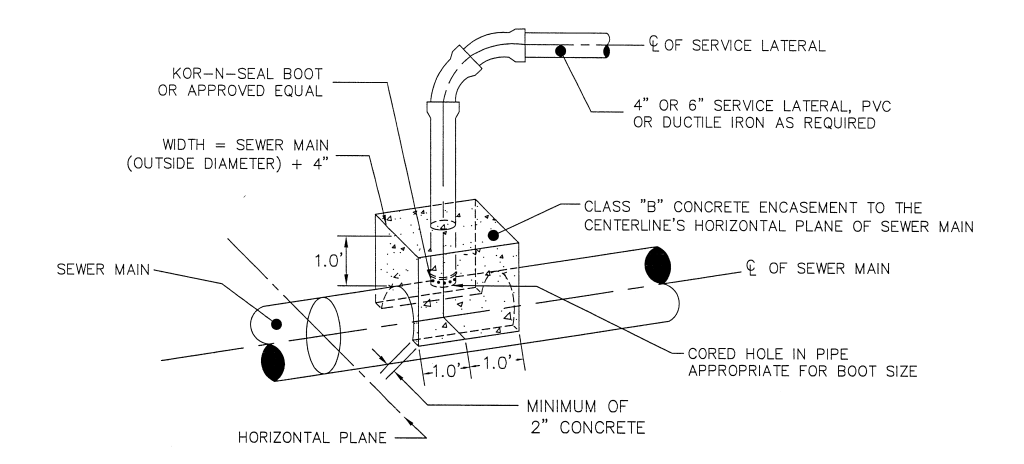
BD\*-SEE STANDARD SD-307.01.



# CONCRETE ENCASEMENT



			CITY OF C	HATTANOOGA AND HAMILTON COUNTY
			TRENC	TH DETAILS (CONCRETE PROTECTION)
1	DELETED TABLE	8/24/01	DATE OF ORIGINAL ISSUE	
NO.	INITIAL ISSUE REVISION	12/10/99 DATE	DECEMBER 10. 1999	STANDARD NUMBER: $SD-308.02$



INITIAL ISSUE REVISION <u>NOTE</u>

ALL SUCH CONNECTIONS TO PIPES 15" OR LARGER MUST HAVE PRIOR APPROVAL BY CITY.



|--|

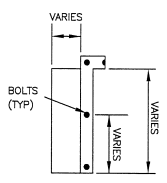
SEWER SERVICE TAP (15" OR LARGER SEWER MAIN)

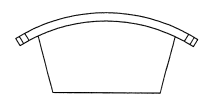
DATE OF ORIGINAL ISSUE *AUGUST 24, 2001* 

STANDARD NUMBER:

SD-309.01

#### SIDE VIEW

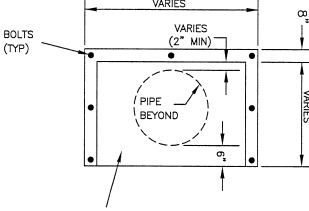




TOP VIEW

**BAFFLE** 

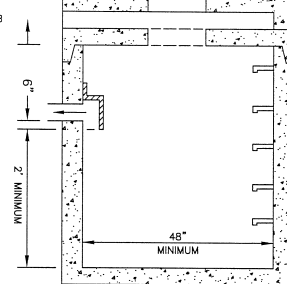
# VARIES



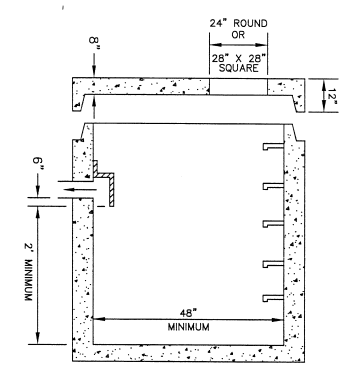
FRONT VIEW

APPROVED FIBERGLASS (OR 1/4" A36 GALVANIZED STEEL PLATE) WITH CONTIN-UOUS WELDS, SECURED TO WALLS WITH 1/2" X 2" ANCHOR BOLTS. ALL BOLTS TO BE ZINC COATED IN ACCORDANCE WITH A.S.T.M. BS33 SCI TYPE 111.

#### TYPICAL CURB INLET TOP



SECTION - CURB INLET



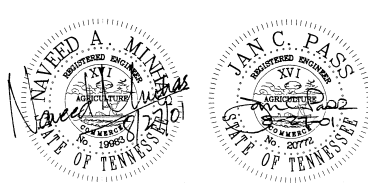
SECTION - FLAT TOP

#### **NOTES**

INITIAL ISSUE REVISION

- 1. ALL MATERIAL, DESIGN, MANUFACTURE, PHYSICAL TEST REQUIREMENTS, FINISH MARKING, INSPECTION, REJECTION, AND REPAIRS SHALL MEET TENTATIVE SPECIFICATIONS FOR PRECAST, REINFORCED CONCRETE MANHOLE RISERS AND TOPS PER A.S.T.M.—C478 LATEST REVISIONS.
- 2. PLASTIC STEPS SHALL BE PLACED IN LINE ON 16"
- 3. FOR USE IN COMBINED SEWER AREAS AS AN ODOR TRAP OR AS DIRECTED/REQUIRED.
- 4. MAY BE USED IN MANHOLES AND CATCH BASINS.

8/24/01 DATE



# CITY OF CHATTANOOGA AND HAMILTON COUNTY

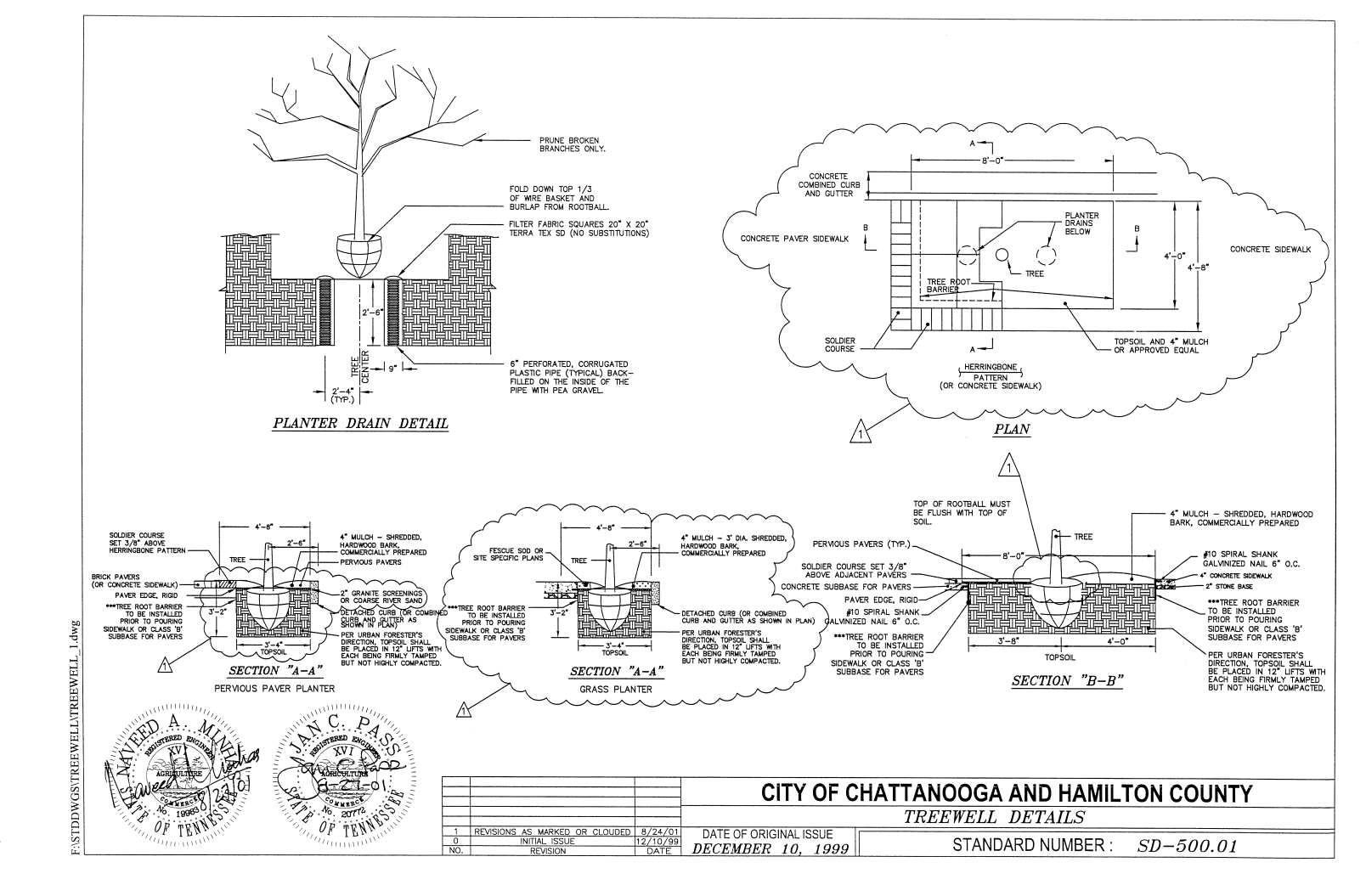
OIL SKIMMER

DATE OF ORIGINAL ISSUE AUGUST 24, 2001

STANDARD NUMBER:

SD-310.01

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Existing trees and other plantings designated to remain in place, shall be protected from unnecessary cutting, breaking, or skinning of roots; skinning and bruising of bark; smothering of trees by stockpiling materials of any kind within the drip line; and from excess foot or vehicular traffic or parking of vehicles within the drip line. Provide temporary guards to protect trees and plantings to be left standing.

Tree Protection: Install a shield of 1" X 4" wooden planks completely around each tree trunk from ground level to where the trunk begins to "branch out". Attach such protection with 12 gauge galvanized wire around tree trunk at the top, bottom, and middle of the planking.

Tree Pit Protection: Protect tree pits and pit vegetation from falling, sliding, or washing building materials by placing bales of straw around the perimeter of each pit or over the top of the pit as directed by the URBAN FORESTER.

Straw bales shall remain whole and unbroken and have no loose straw that may become scattered around the area.

Tree Repairs: Trees and/or vegetation that have been designated to remain and that have been damaged by demolition operations, are to be replaced or repaired in a manner acceptable to the URBAN FORESTER.

Tree Replacement: "Tree replacement" is defined as the complete excavation of an existing tree and its root system and the subsequent planting, backfilling, and adequate fertilization and watering of its replacement tree for a period of one year after planting.

The CONTRACTOR shall, at his own expense, replace trees that cannot be repaired and restored to a healthy status, as determined by the URBAN FORESTER. Replacement trees shall be in good health and shall be equal in species, height, shape, and caliper to the tree(s) being replaced.

INITIAL ISSUE

#### GENERAL NOTES PERTAINING TO PROPOSED TREES

No tree shall be placed until the URBAN FORESTER has inspected and accepted

The tree shall be placed in the pit so that the top of the rootball is at approximately the same level as the surrounding soil.

The top 1/3 of the wire basket and the burlap around the rootball shall each be folded down.

All rope, trunk wrap, and other restrictive materials shall be removed at the time of planting.

No staking shall be permitted unless there is a demonstrated need approved by the URBAN FORESTER (Examples: windy sites, sandy soils, or a need to reduce vandalism). All staking materials including hose, straps, wire, and stakes shall be removed twelve (12) months after installation of the tree.

Only broken or crossing branches may be removed at the time of planting.

After a tree has been installed, the tree pit should be backfilled in 12" lifts of approved topsoil with each lift being firmly tamped but not highly compacted. Acceptable firmness may be attained with the use of a roller no heavier than 200 pounds and with at least two passes (perpendicular) of the roller.

Four inches (4") of shredded, hardwood bark mulch, commercially prepared, shall be placed over the top of the rootball of each newly installed tree.

#### TOPSOIL SPECIFICATIONS

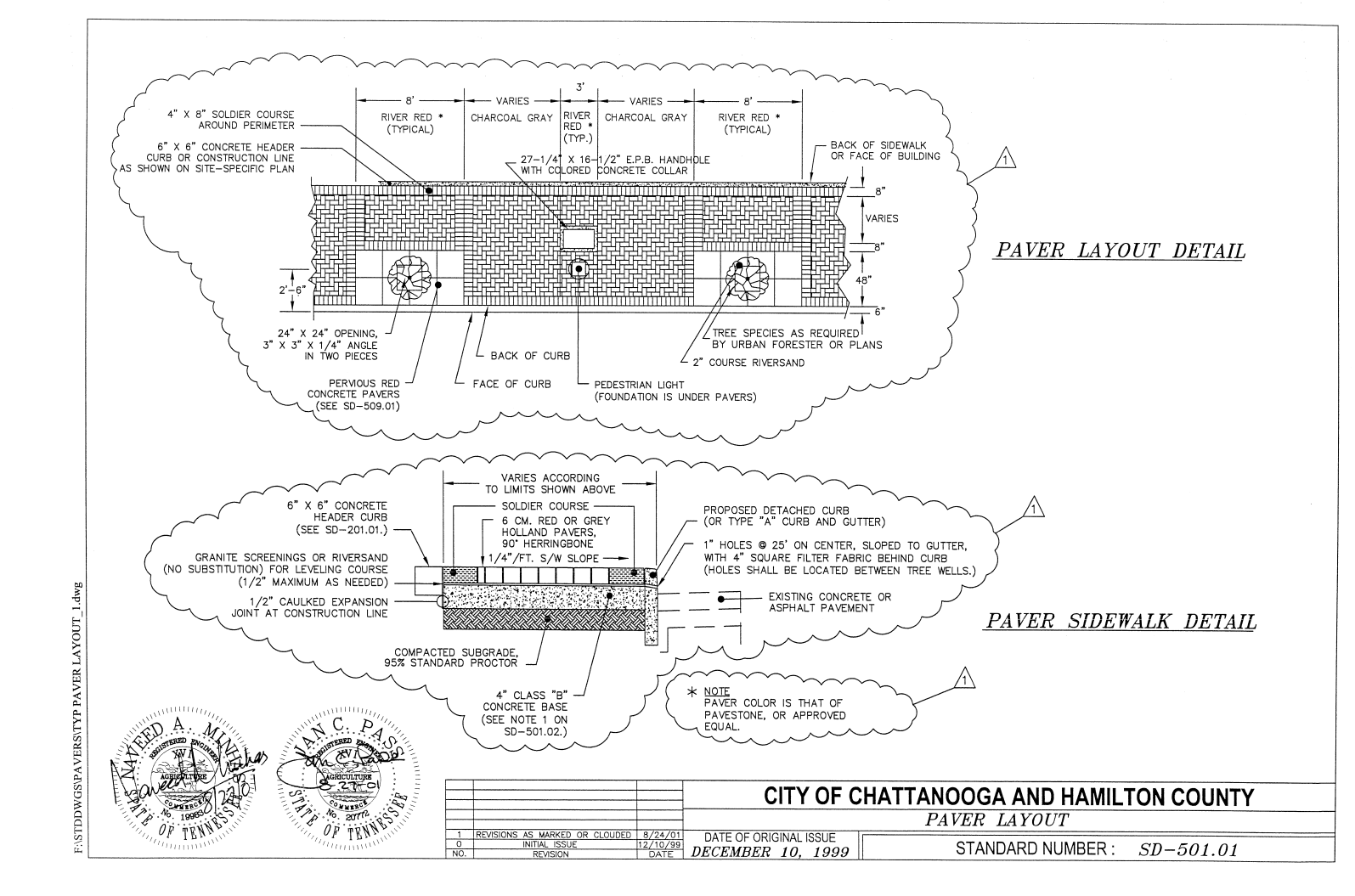
This material shall be native topsoil, natural and fertile, and shall be either screened or void of roots, large rocks, and rootballs of plants, especially Johnson grass. Any soil with high clay content or a pH higher than 7.0 shall be rejected. A small volume of soil, approximately one pint, shall be submitted to the URBAN FORESTER for inspection and approval before use in the planting pits. Soil ammendment recommendations shall be made based on the lab analysis of the soil sample. (Preferred blend is "HydeMix" available from Agricultural Distributors, Inc., or approved equal.)

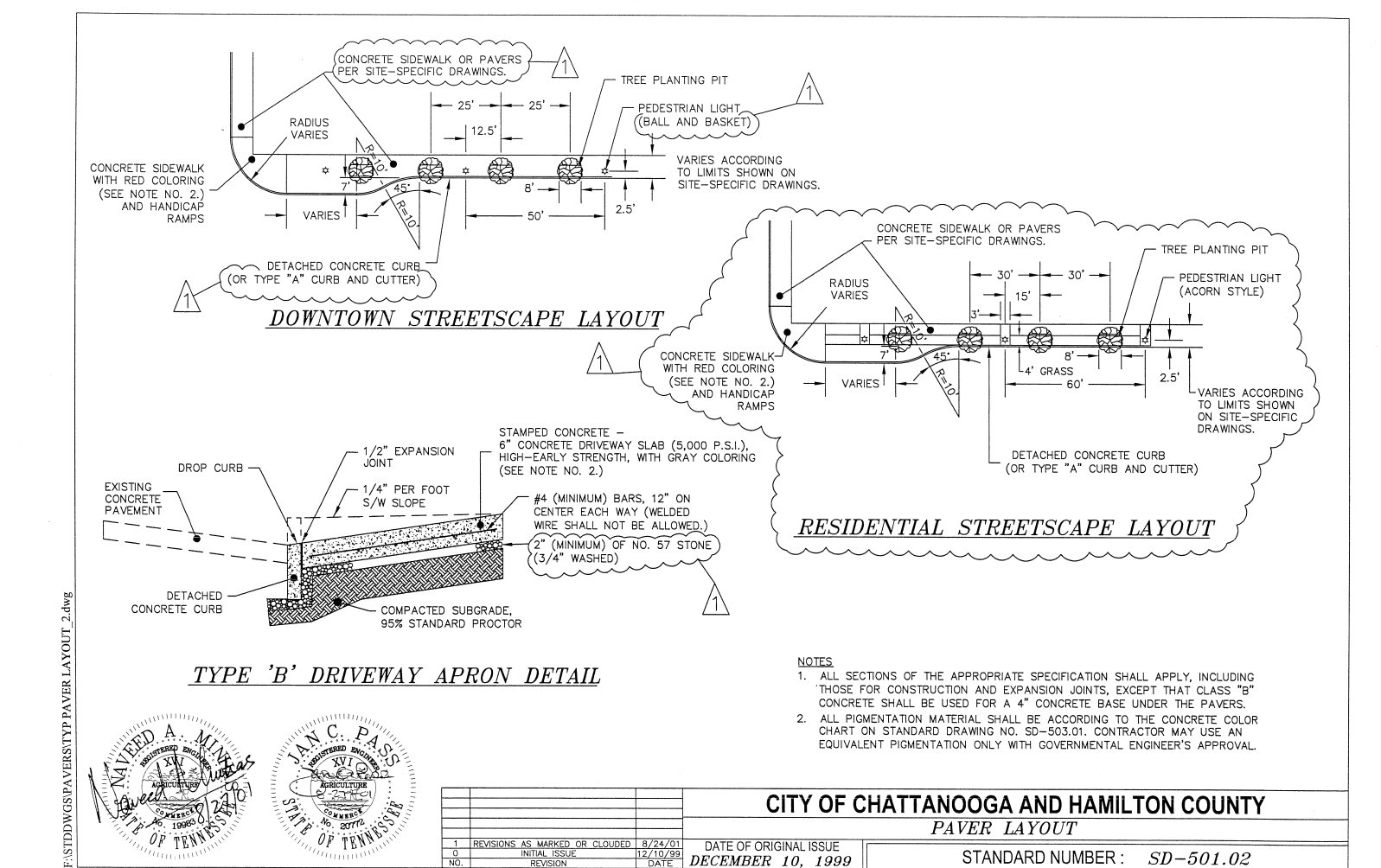
CITY OF CHATTANOOGA AND HAMILTON COUNTY TREEWELL DETAILS

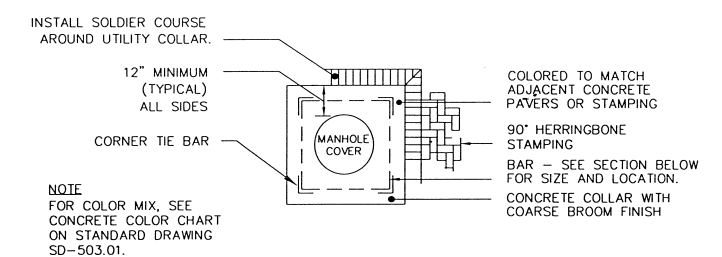
1 REVISIONS AS MARKED OR CLOUDED 8/24/01 DATE OF ORIGINAL ISSUE DECEMBER 10. 1999

STANDARD NUMBER:

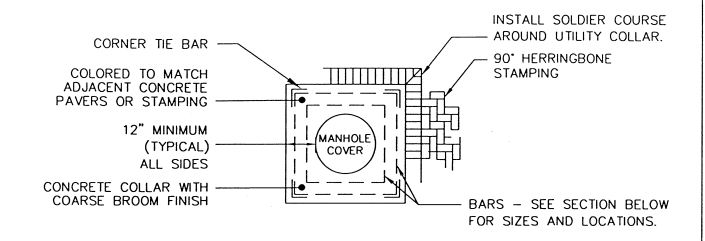
SD-500.02



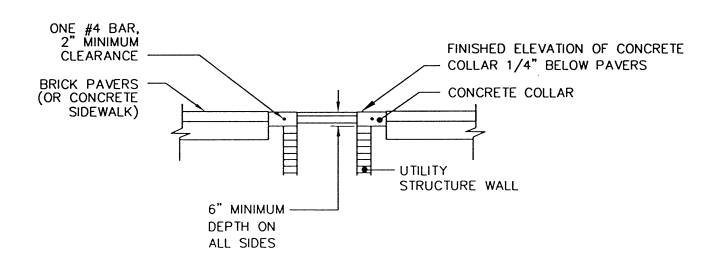




PLAN



#### PLAN



#### TYPICAL SECTION

#### UTILITY COLLAR - SIDEWALK

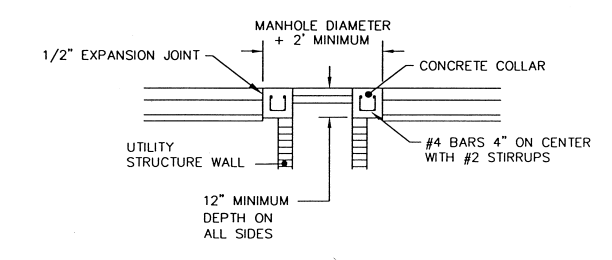
#### NOTES

12/10/99 DATE

INITIAL ISSUE

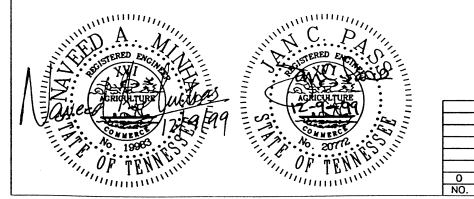
REVISION

- 1. ALL BARS SHALL BE 60 K.S.I. DEFORMED BARS.
- CONCRETE UTILITY COLLARS SHALL BE SQUARE AND AT RIGHT ANGLES TO THE BRICK PATTERN.



TYPICAL SECTION

UTILITY COLLAR - ROADWAY

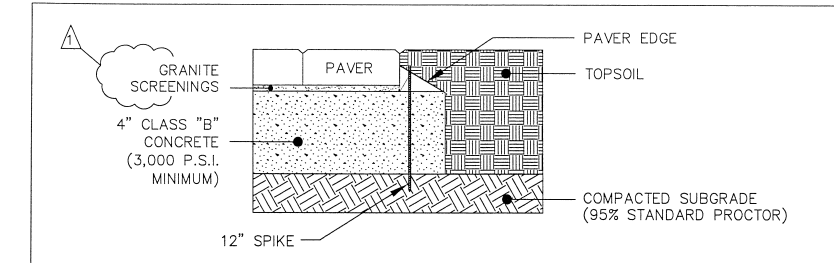


# CITY OF CHATTANOOGA AND HAMILTON COUNTY STREETSCAPE UTILITY COLLAR DETAILS

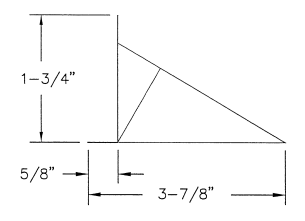
DATE OF ORIGINAL ISSUE DECEMBER 10. 1999

STANDARD NUMBER: SI

SD-502.01



NOTE ALL PAVER EDGES WILL BE RIGID UNLESS OTHER-WISE SPECIFIED.



### TYPICAL SECTION

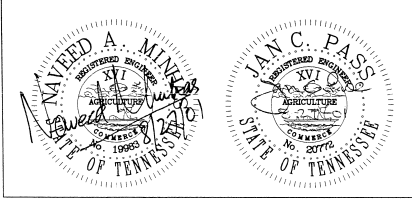
# PAVER EDGE INSTALLATION

RIGID

PAVER EDGE

	CONCRETE COLOR CHART *								
INTEGRAL		RED	GRAY						
COLOR	INCRETE SYSTEMS COLORCRETE	20 LBS. PER C.Y. TILE RED	15 LBS. PER C.Y. CHARCOAL GRAY						
COLOR HARDENER	INCRETE SYSTEMS COLOR HARDENER	AB RED	AB GRAY						
RELEASE AGENT	INCRETE SYSTEMS COLOR RELEASE	SUN GRAY	DARK GRAY						
SEALANT	INCRETE SYSTEMS CLEAR SEAL	YES	YES						
90° HERRING- BONE	KRAFT TOOL CO. NEW HERRINGBONE BRICK TOOL #CC505R	YES	YES						
* 1	ID NAMES LISTED ADOME ESTABLISH A ST	TANDADD OTHER	00145114 710110						

- \*1. BRAND NAMES LISTED ABOVE ESTABLISH A STANDARD. OTHER COMBINATIONS REQUIRE THE ENGINEER'S APPROVAL.
- 2. CONTRACTOR SHALL ENSURE COLOR MATCH BETWEEN CONCRETE AND PAVERS BY SUBMITTAL OF A 4' X 4' ON-SITE SAMPLE FOR THE ENGINEER'S APPROVAL PRIOR TO PLACEMENT OF STAMPED CONCRETE OR BRICK PAVERS.



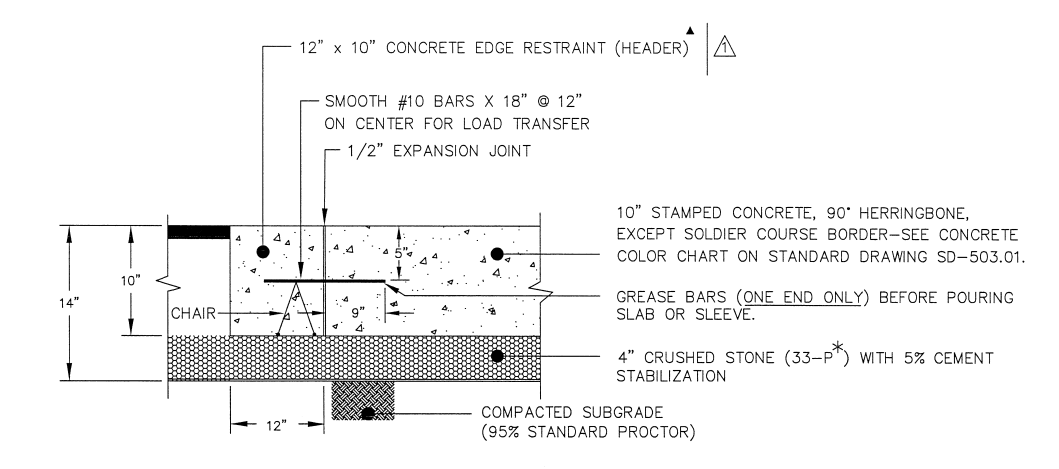
CITY OF CHATTA	NOOGA AND	<b>HAMILT</b>	ON COUNTY
PAVER EDGE	DETAILS AND	COLOR	CHART

 
 1
 REVISIONS AS MARKED OR CLOUDED
 8/24/01

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 INITIAL ISSUE
 12/10/99

 NO.
 REVISION
 DATE
 DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

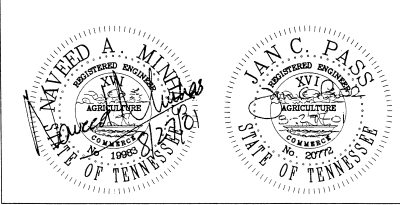
STANDARD NUMBER: SD-503.01



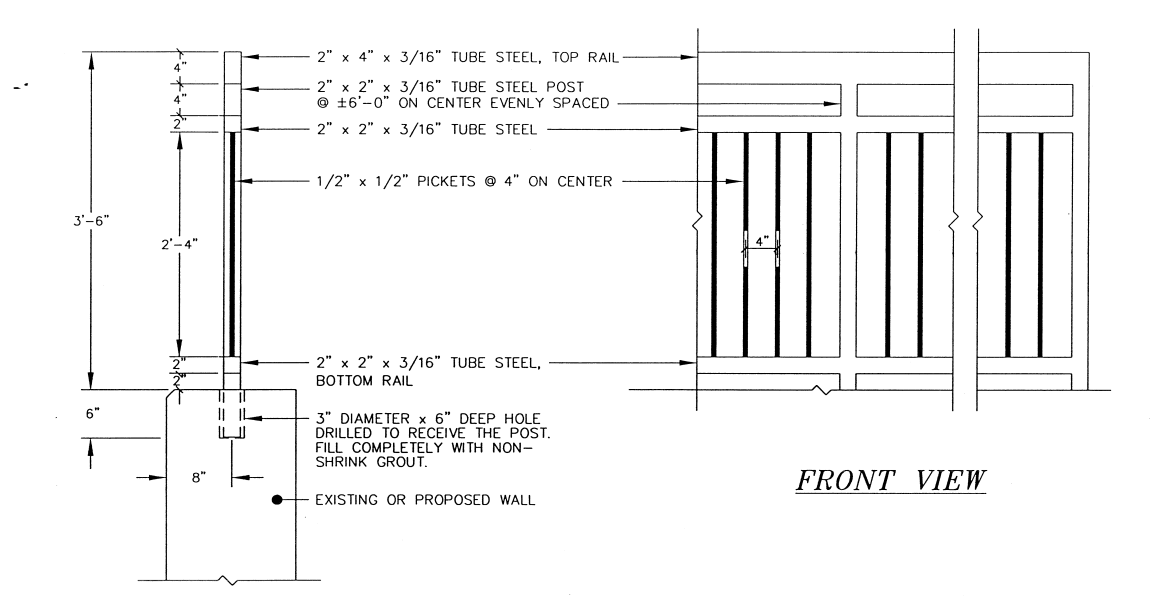
#### NOTES

- 1. ALL BARS SHALL BE PERPENDICULAR TO THE FACE AND BE LEVEL.
- 2. SAWED CONTROL JOINTS SHALL BE CAULKED WITH APPROPRIATELY COLORED SEALANT.
- 3. CONSTRUCTION JOINTS SHALL OCCUR ON LANE LINES.
- ▲ 4. EDGE RESTRAINT (HEADER) SHALL BE CONSTRUCTED BETWEEN RED COLOR STAMPED CONCRETE AND CHARCOAL COLOR STAMPED CONCRETE.

\* "33-P (PUG)" - 303-01, TYPE A, GRADING D ("33-P"), TENNESSEE D.O.T. SPECIFICATIONS.

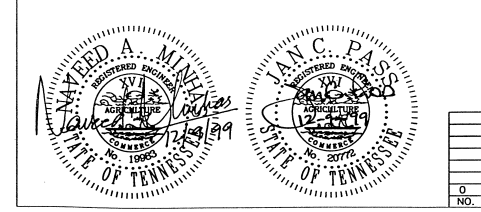


			CITY OF C	HATTANOOGA AND HAMILTON COUNTY
			1	PAVER INTERSECTION DETAIL
1 0 NO.	REVISIONS AS MARKED OR CLOUDED INITIAL ISSUE REVISION	8/24/01 12/10/99 DATE	DATE OF ORIGINAL ISSUE DECEMBER 10, 1999	STANDARD NUMBER: SD-504.01



# SIDE VIEW

INITIAL ISSUE REVISION NOTE
PAINT SHALL BE JONES-BLAIR
"POLE GREEN PAINT", OR AS
APPROVED BY THE GOVERNMENTAL
ENGINEER, APPLIED PER MANUFACTURER'S RECOMMENDATIONS.

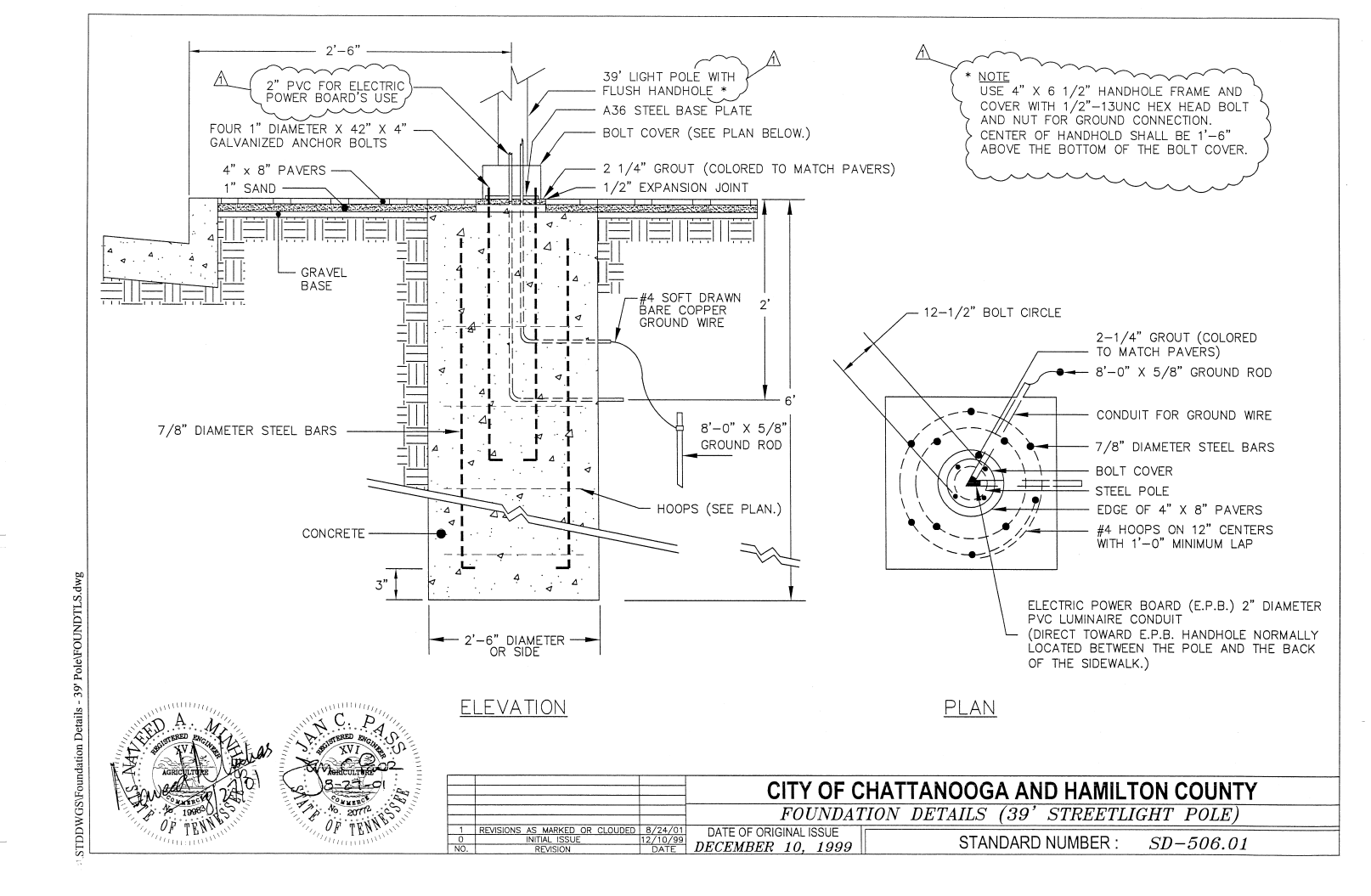


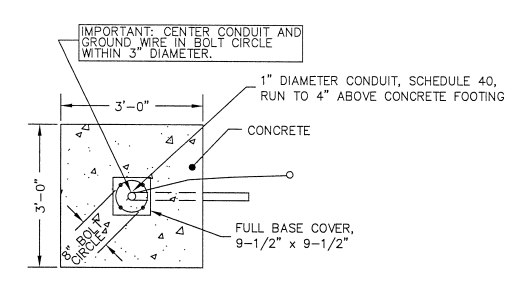
	CITY OF CHATTANOOGA AND HAMILTON COUNTY
	STREETSCAPE GUARDRAIL DETAIL

SIREEISCAPE GUARDRAIL DETAIL

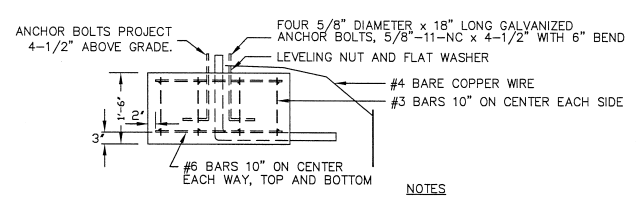
DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

STANDARD NUMBER: SD-505.01



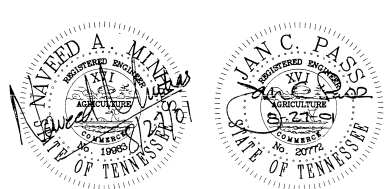






#### **ELEVATION**

#### SPREAD FOOTING



#### 1. SPREAD FOOTINGS ARE TO BE USED AS AN ALTERNATE WHEN UTILITY AND DRAINAGE STRUCTURES ARE PRESENT,

SUBJECT TO THE APPROVAL OF THE GOVERNMENTAL ENGINEER.

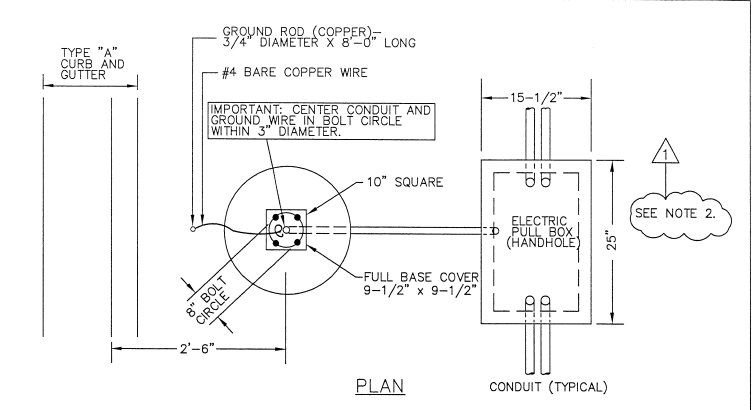
2. ELECTRIC PULL BOXES (HANDHOLES) ARE TO BE A UNIFORM DISTANCE FROM THE BACK OF THE SIDEWALK. LOCA-TIONS SHALL BE DETERMINED BY ELECTRIC POWER BOARD (E.P.B.) INSPEC-TOR AND GOVERNMENTAL INSPECTOR.

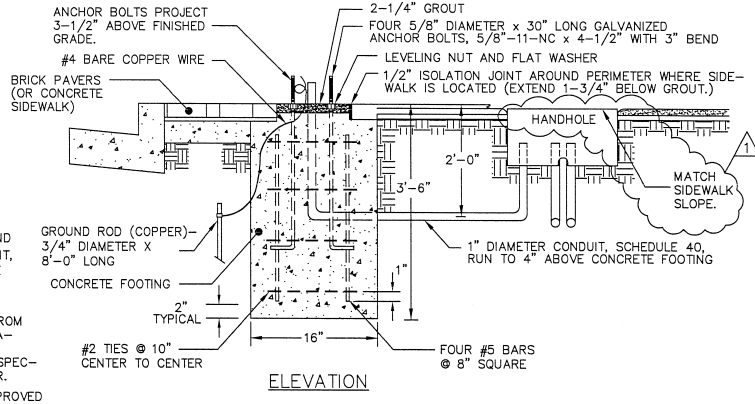
3. CONDUIT TRENCHING PER E.P.B. APPROVED SITE PLAN DRAWING AND TRENCH SPECI-FICATION OF 24" DEEP X 6" WIDE. BACKFILL TRENCH WITH 33-P\* STONE.

1 REVISIONS AS MARKED OR CLOUDED 8/24/01

INITIAL ISSUE

REVISION





**FOUNDATION** 

\*"33-P (PUG)" - 303.01, TYPE A, GRADING D ("33-P"), TENNESSEE D.O.T. SPECIFICATIONS

## CITY OF CHATTANOOGA AND HAMILTON COUNTY

FOUNDATION DETAILS (12' PEDESTRIAN LIGHT POLE)

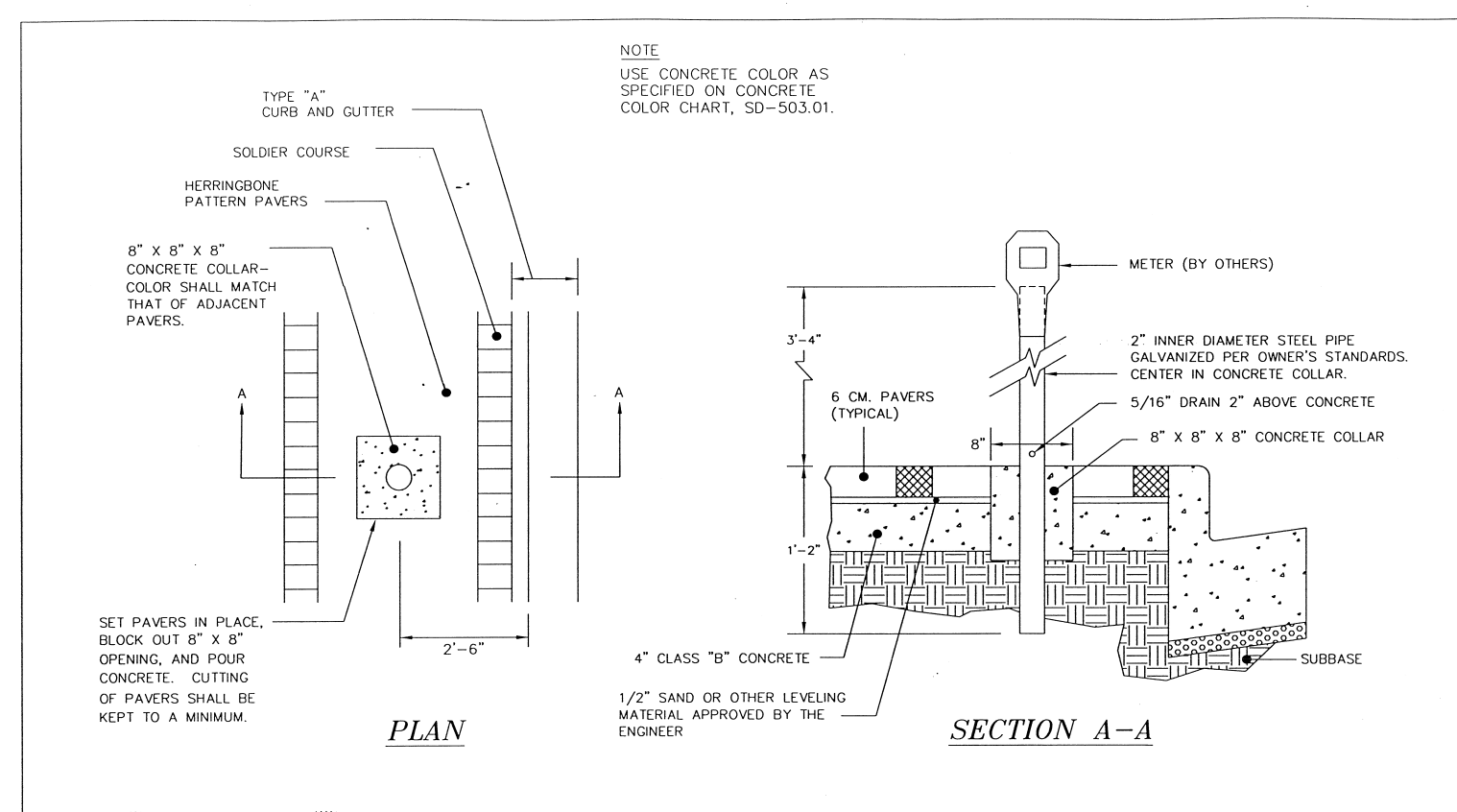
DATE OF ORIGINAL ISSUE DECEMBER 10. 1999

STANDARD NUMBER:

SD-507.01

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	CITY OF CHATTANOOGA AND HAMILTON COUNTY
	PARKING METER DETAILS

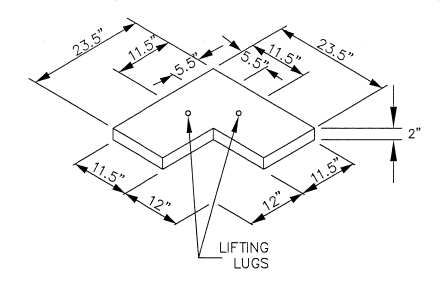
DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

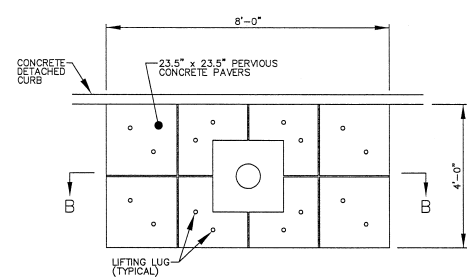
INITIAL ISSUE

REVISION

STANDARD NUMBER:

SD-508.01





TYPE "A"

TYPE "B"

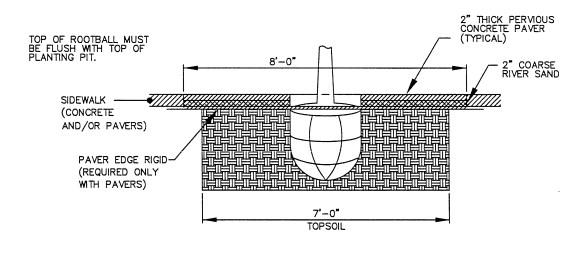
8/24/01 DATE

INITIAL ISSUE

<u>PLAN</u>

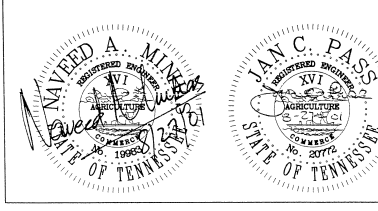
#### **NOTES**

- 1. PERVIOUS CONCRETE PAVERS AS MANUFACTURED BY ARCHITECTURAL ORNAMENTAL CASTINGS OF TENNESSEE, LLC, OR APPROVED EQUAL PAVERS SHALL BE CAPABLE OF ALLOWING PASSAGE OF A MINIMUM OF 70% OF WATER THROUGH BLOCK.
- 2. THE PAVERS SHALL BE CONSTRUCTED OF A MIXTURE OF #89 STONE, FIBERMESH, AND PORTLAND CEMENT.
- 3. COLOR BRICK RED WITH STANDARD 7% RED CEMENT COLOR FROM SOUTHERN COLOR, OR APPROVED EQUAL.
- 4. EACH PAVER SHALL HAVE INSTALLED LIFTING LUGS AS SHOWN TO FACILITATE INSTALLATION AND MAINTENANCE. LIFTING LUGS SHALL BE ½" FX-19 FERRULE WING INSERTS WITH ½" FC-18 THREADED PLASTIC PLUG BY MEADOW BURKE PRODUCTS, OR APPROVED EQUAL.
- 5. COARSE RIVER SAND SHALL BE SWEPT INTO CRACKS (TYPICAL).
- 6. SEE STANDARD DRAWINGS SD-500.01 AND SD-500.02.



SECTION B-B

#### TREE PLANTER WITH PERVIOUS PAVERS



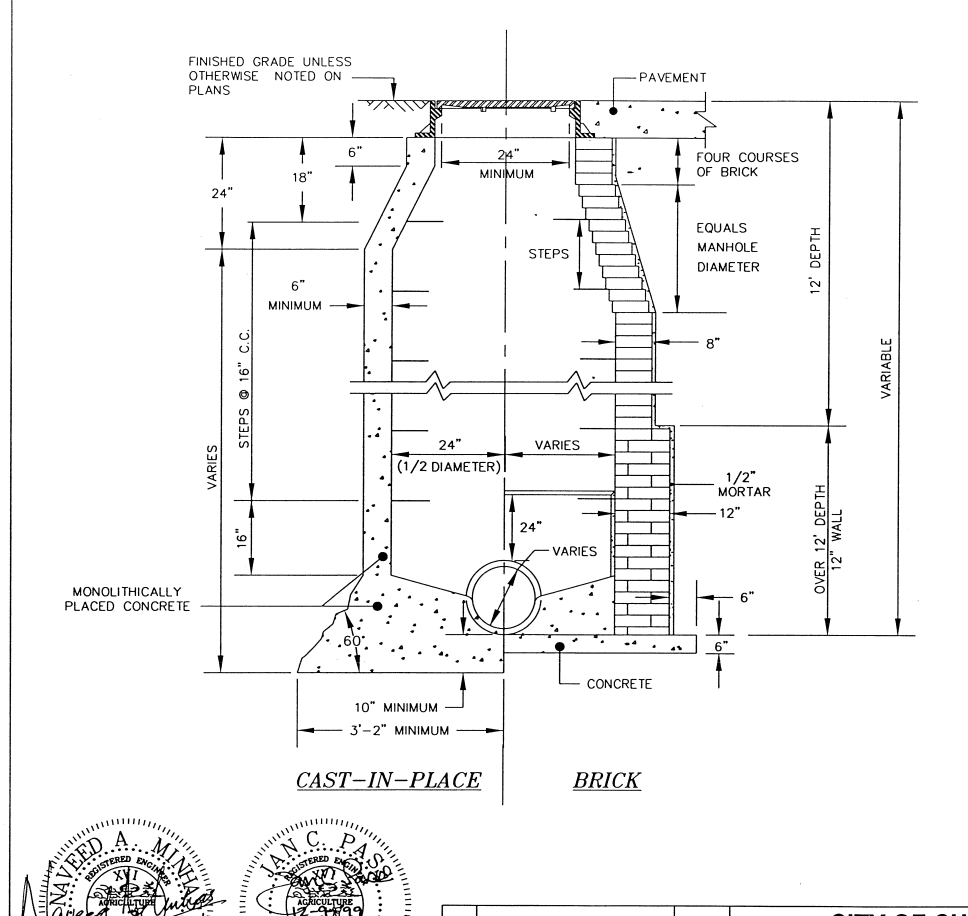
			CITY OF C	CHATTANOOGA AND HAMILTON COUNTY
			<u> </u>	711/11 17/11/00 07/7/11/D 11/1/11/E1/01/00/01/11
_			PER	EVIOUS CONCRETE PAVER DETAIL
_		1	DATE OF ODICINAL ISSUE	
_	INITIAL ISSUE	9/24/01	DATE OF ORIGINAL ISSUE	CTANDADD NUMBED : CD 500 04

AUGUST 24, 2001

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STANDARD NUMBER: SI

SD-509.01



#### NOTES

#### CAST-IN-PLACE

- 1. CONCRETE SHALL BE VIBRATED INSIDE OF FORMS AND OUT AS DIRECTED BY THE ENGINEER
- 2. A MANHOLE MORE THAN 12' IN DEPTH SHALL HAVE APPROVED REINFORCING.
- 3. A MAXIMUM OF TWO CONCRETE RINGS MAY BE USED FOR ELEVATION ADJUSTMENT OF MANHOLE FRAMES.

#### **BRICK**

4. FOR BRICK CONSTRUCTION, JOINTS SHALL ALWAYS BE COMPLETELY FILLED WITH MORTAR. BRICKS SHALL BE LAID WITH VERTICAL MORTAR JOINTS NOT MORE THAN 3/8" THICK AND HORIZONTAL MORTAR JOINTS NOT LESS THAN 3/8" THICK AT THE INSIDE FACE. INSIDE JOINTS SHALL BE TROWEL STRUCK, FLUSH JOINTS TO PROVIDE A SMOOTH, CLEAN SURFACE, WHILE OUTSIDE WALLS SHALL BE ENTIRELY COVERED WITH MORTAR FOR A SMOOTH, CLEAN SURFACE.

#### <u>ALL</u>

- 5. FOR INVERT DETAILS, SEE SD-301.01.
- 6. FOR MANHOLE STEP DETAILS, SEE SD-301.04.
- 7. FOR MANHOLE FRAME AND COVER DETAILS, SEE SD-301.03.



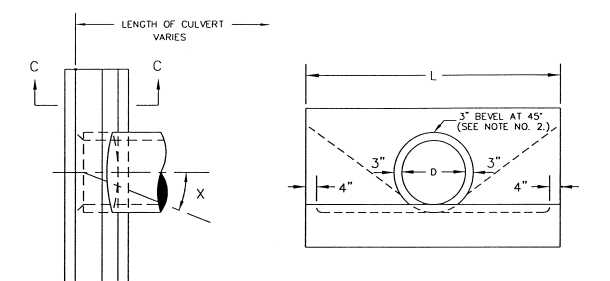
STORM MANHOLE (BRICK/CAST-IN-PLACE)

DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

12/10/99 DATE

INITIAL ISSUE

STANDARD NUMBER: SD-600.01



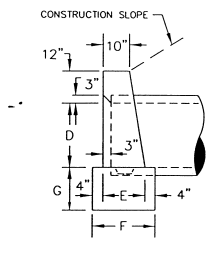


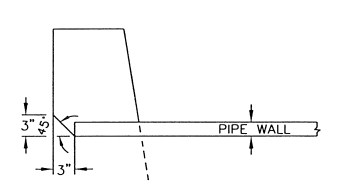
TABLE "A" — DIMENSIONS FOR ONE STRAIGHT, CONCRETE ENDWALL (X=0°)							
DIMENSIONS							
OPENING	WA	\LL		FOOTING	;		
D	L	н	Ε	F	G		
1'-6"	6'-0" 2'-6" 1'-3" 1'-11" 1'						
2'-0"	8'-0"	3'-0"	1'-4"	2'-0"	1-4"		
2'-6"	10'-0" 3'-6" 1'-6" 2'-2" 1'-6"						

<u>PLAN</u>

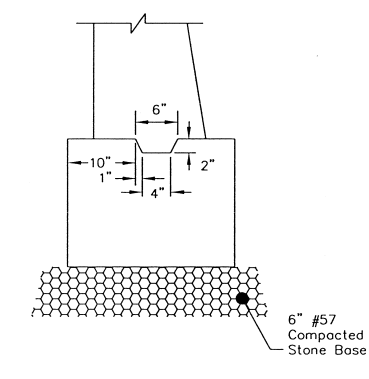
FRONT ELEVATION

SIDE ELEVATION

TABLE "B" — VALUE OF "L" WHEN ANGLE "X" IS GREATER THAN 0"							
D	0"(+)-10"	10"(+)-20"	20 (+) - 30	30"(+)-40"	40"(+)-50"		
1'-6"	6'-0"	6'-5"	6'-11"	7'-10"	9'-4"		
2'-0"	8'-2"	8'-6"	9'-3"	10'-5"	12'-6"		
2'-6"	10'-2"	10'-7"	11'-6"	13'-2"	15'-7"		



DETAIL OF BEVEL

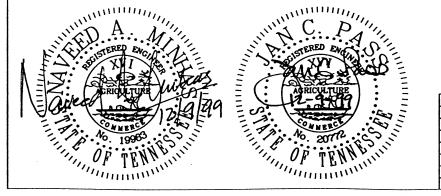


SECTION C-C
SHOWING CONSTRUCTION JOINT

INITIAL ISSUE REVISION

#### **NOTES**

- 1. WHEN A PIPE IS ON A SKEW, REFER TO TABLE "B" FOR THE VALUE OF "L".
- 2. ALL TYPE "S", CONCRETE ENDWALLS ON THE INLET END OF THE PIPE AND AT 90° TO THE PIPE SHALL BE BEVELED 3" AT A 45° ANGLE. THE BEVEL WILL NOT BE REQUIRED WHEN THE ENDWALL IS CONSTRUCTED ON THE "BELLED" END OF A CONCRETE PIPE.
- 3. WHEN MORE THAN ONE LINE OF PIPE IS REQUIRED, THE DISTANCE FROM CENTER TO CENTER OF PIPES SHALL BE (D+1'-0").
- 4. A 1" CHAMFER SHALL BE USED ON EACH EXPOSED EDGE AND CORNER.
- 5. ENDWALLS SHALL HAVE #4 BARS AT 12" ON CENTER, EACH WAY, IN THE CENTER OF ALL SLABS AND WALLS.
- 6. EIGHT INCH (8") BRICK WALLS MAY BE SUBSTITUTED FOR CONCRETE WALLS WHEN "D" IS 36" OR LESS.



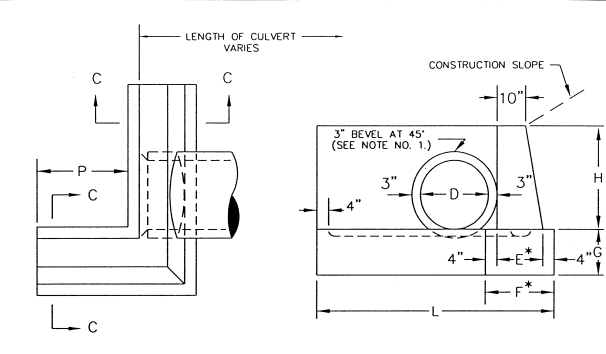
# CITY OF CHATTANOOGA AND HAMILTON COUNTY

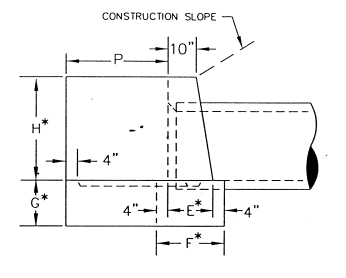
CONCRETE ENDWALL (TYPE "S")

DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

STANDARD NUMBER:

SD-601.01



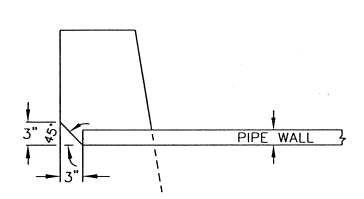


FOR ONE TYPE "L",  CONCRETE ENDWALL						
DIMENSIONS *						
D P L						
1'-3"	2'-3"	5'-9"				
1'-6" 2'-3" 6'-0"						
2'-0"	2'-0" 3'-0" 8'-0"					
2'-6"						

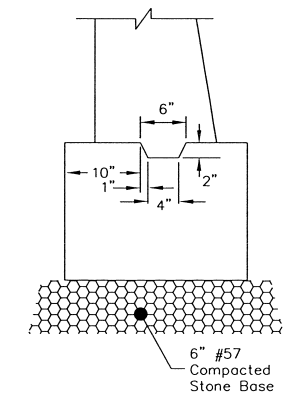
PLAN

FRONT ELEVATION

SIDE ELEVATION



DETAIL OF BEVEL

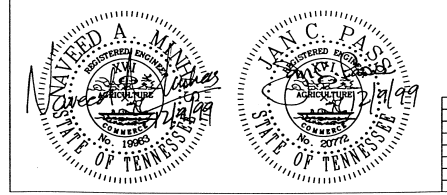


SECTION C-C
SHOWING CONSTRUCTION JOINT

INITIAL ISSUE

#### NOTES

- 1. ALL TYPE "L", CONCRETE ENDWALLS ON THE INLET END OF THE PIPE AND AT 90° TO THE PIPE SHALL BE BEVELED 3" AT A 45° ANGLE. THE BEVEL WILL NOT BE REQUIRED WHEN THE ENDWALL IS CONSTRUCTED ON THE "BELLED" END OF A CONCRETE PIPE.
- 2. WHEN MORE THAN ONE LINE OF PIPE IS REQUIRED, THE DISTANCE FROM CENTER TO CENTER OF PIPES SHALL BE (D+1'-0").
- 3. A 1" CHAMFER SHALL BE USED ON EACH EXPOSED EDGE AND CORNER.
- 4. ENDWALLS SHALL HAVE #4 BARS AT 12" ON CENTER, EACH WAY, IN THE CENTER OF ALL SLABS AND WALLS.
- \* 5. DIMENSIONS NOT SHOWN IN THE TABLE ARE THE SAME AS THOSE FOR A TYPE "S" ENDWALL. SEE SD-601.01.



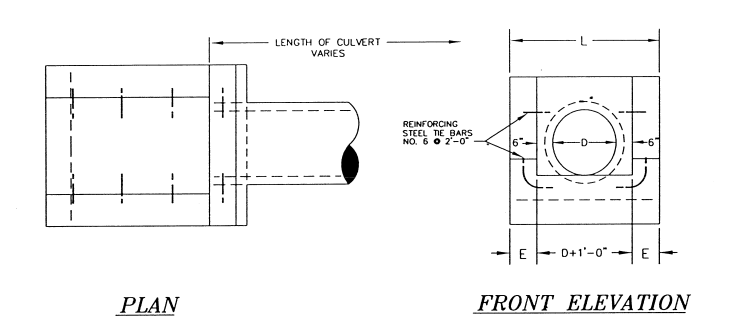
# CITY OF CHATTANOOGA AND HAMILTON COUNTY

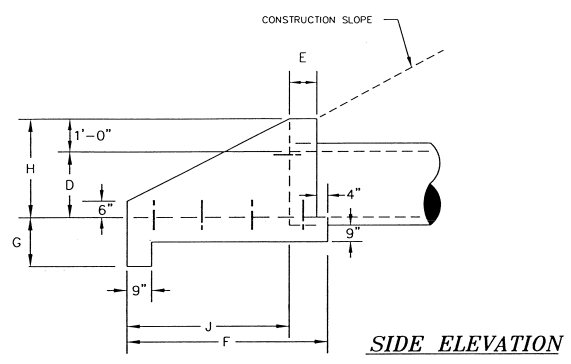
CONCRETE ENDWALL (TYPE "L")

DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

STANDARD NUMBER:

SD-602.01



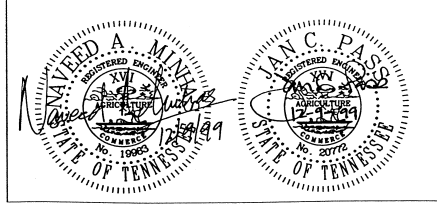


#### **NOTES**

- 1. WHEN MORE THAN ONE LINE OF PIPE IS REQUIRED, THE DISTANCE FROM CENTER TO CENTER OF PIPES SHALL BE (D+1'-0").
- 2. A 1" CHAMFER SHALL BE USED ON EACH EXPOSED EDGE AND CORNER.
- 3. ENDWALLS SHALL HAVE #4 BARS AT 12" ON CENTER, EACH WAY, IN CENTER OF ALL SLABS AND WALLS.

TABLE OF DIMENSIONS  TYPE "U", CONCRETE ENDWALL (SLOPE 1-1/2:1 & 2:1)							
DIMENSIONS							
OPENING		WALL			FOOTING		
D	L	Н	Ε	J	F	G	
1'-3"	2'-3"	9*	4'-0"	5 <b>'</b> -1 <b>"</b>	1'-3"		
1'-6"	1'-6" 4'-0" 2'-6" 9" 4'-0" 5'-1" 1'-3"						
2'-0"	2'-0" 4'-8" 3'-0" 10" 5'-0" 6'-2" 1'-6"						
2'-6"	5'-2"	3'-6"	10"	6'-0"	7'-2"	1'-6"	

TYPE "U", COI			DIMENSI LL (SLO		OR FL	.ATTER)
		DIMEN	ISIONS			
OPENING		WALL			FOOTING	
D	L	Н	E	J	F	G
1'-3"	3'-9"	2'-3"	9"	6'-0"	7'-1"	1'-3"
1'-6"	4'-0"	2'-6"	9"	6'-0"	7'-1"	1'-3"
2'-0"	4'-8"	3'-0"	10"	7'-6"	8'-8"	1'-6"
2'-6"	5'-2"	3'-6"	10"	9'-0"	10'-2"	1'-6"



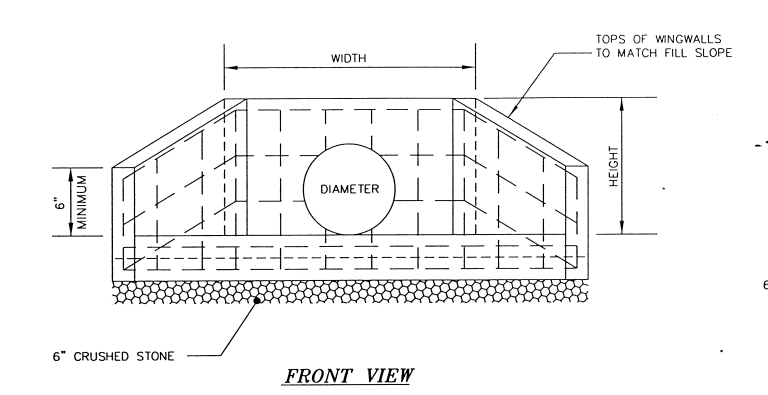
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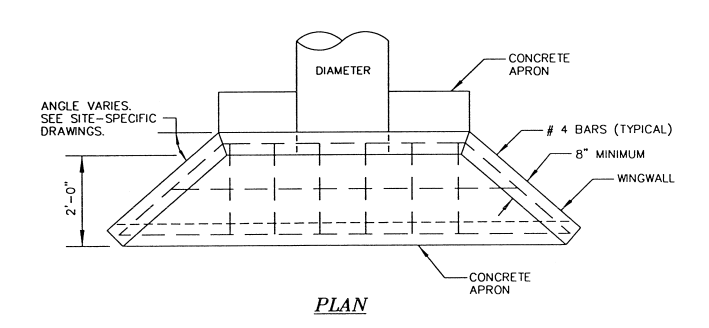
# CITY OF CHATTANOOGA AND HAMILTON COUNTY

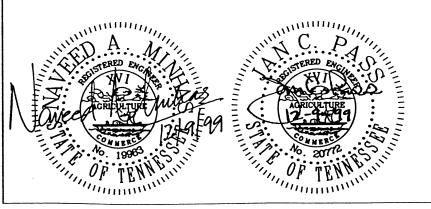
CONCRETE ENDWALL (TYPE "U")

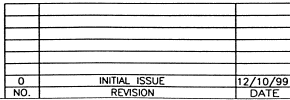
DATE OF ORIGINAL ISSUE
DECEMBER 10, 1999
STANDARD NUI

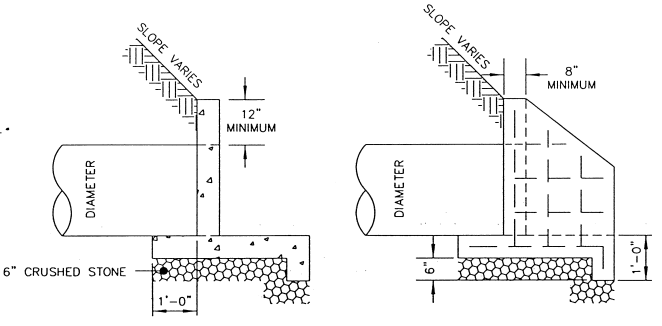
STANDARD NUMBER: SD-603.01











#### CROSS SECTION

	PIPE	SIZE CHA	ART*	
DIAMETER	15"	18"	24"	30"
HEIGHT	2'-9"	3'-0"	3'-6"	4'-0"
WIDTH	4'-3"	4'-6"	5'-0"	5'-6"

<sup>\*</sup>ALL DIMENSION'S SHOWN ARE MINIMUMS.

#### NOTES

DECEMBER 10, 1999

- 1. IF CONDITIONS REQUIRE ANY VARIATION IN THE SIZE OF A WINGWALL, IT MUST FIRST BE APPROVED BY THE GOVERNMENTAL ENGINEER BEFORE CONSTRUCTION BEGINS.
- 2. ALL REINFORCING STEEL SHALL HAVE A 2" (MINIMUM) CONCRETE COVER.
- 3. SEE PIPE SIZE CHART FOR DIMENSIONS ASSOCIATED WITH PIPE DIAMETERS.
- 4. A 1" CHAMFER SHALL BE USED ON EACH EXPOSED EDGE AND CORNER.
- 5. #4 BARS (TYPICAL) SHALL BE @ 1'-0" C.C. EACH WAY IN THE CENTER OF SLABS AND WALLS.

# CITY OF CHATTANOOGA AND HAMILTON COUNTY

CONCRETE ENDWALL (TYPE "W")

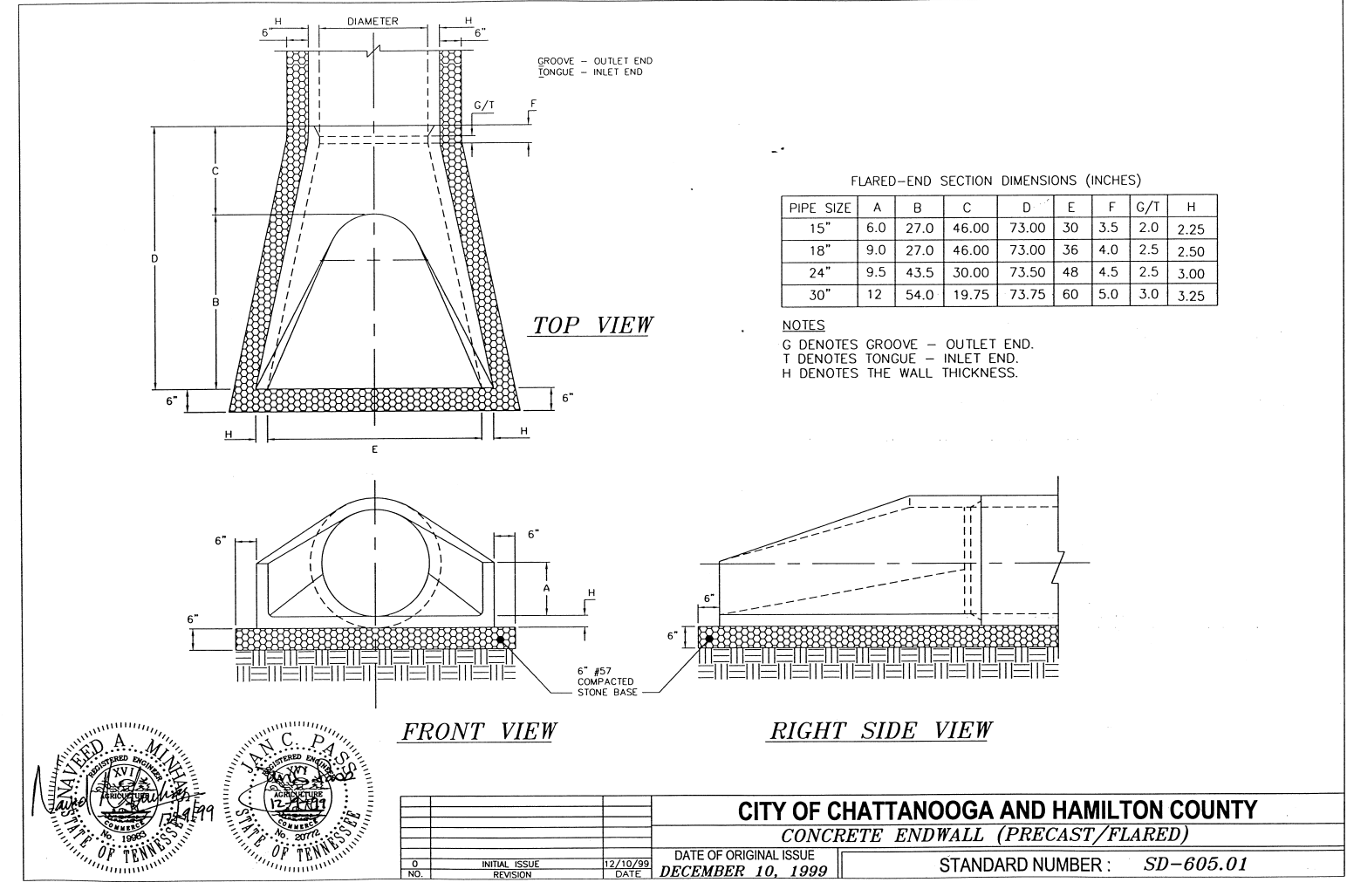
DATE OF ORIGINAL ISSUE

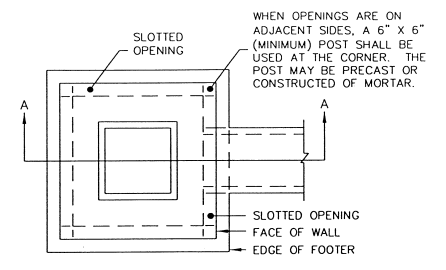
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STANDARD NUMBER :

SD-604.01



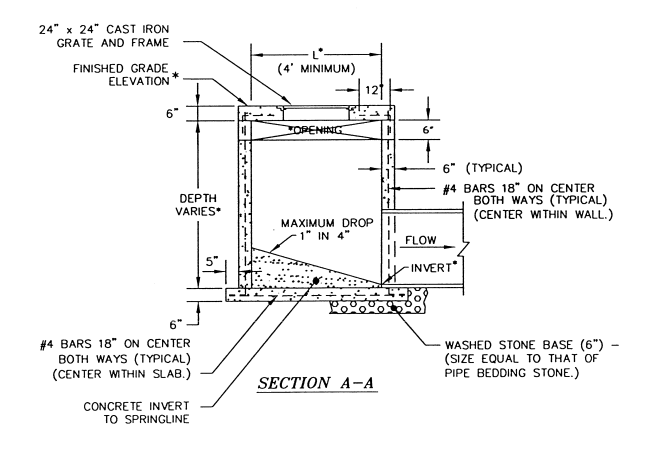


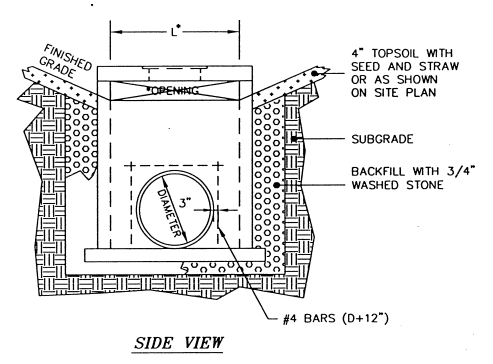


#### *PLAN*

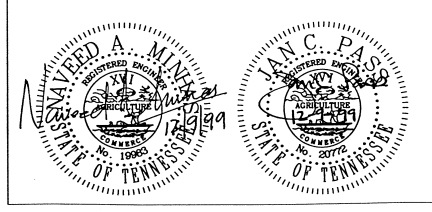
#### NOTES

- WHEN THE DEPTH OF THE STRUCTURE
   IS GREATER THAN 4'-0", STEPS SHALL
   BE PROVIDED AT 16" ON CENTER.
- 2. PRECAST ELEMENTS SHALL BE ALLOWED UP TO THE BOTTOM OF THE OPENING, WITH DOWELS ON 12" CENTERS SECURING THE REMAINDER THAT SHALL BE CAST—IN—PLACE CONCRETE.
- CONCRETE CONSTRUCTION IS SHOWING, BUT 8" BRICK CONSTRUCTION WILL BE ALLOWED.





\*SEE SITE-SPECIFIC PLANS AND PROFILES FOR 'L', DEPTHS, ELEVATIONS, AND NUMBER AND LOCATIONS OF OPENINGS.

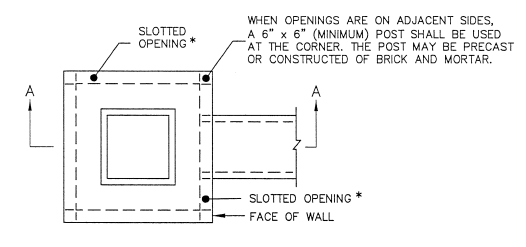


# 0 INITIAL ISSUE 12/10/99 NO. REVISION DATE

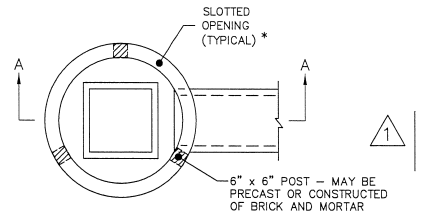
# CITY OF CHATTANOOGA AND HAMILTON COUNTY

DROP INLET

DATE OF ORIGINAL ISSUE DECEMBER 10, 1999 STANDARD NUMBER: SD-606.01



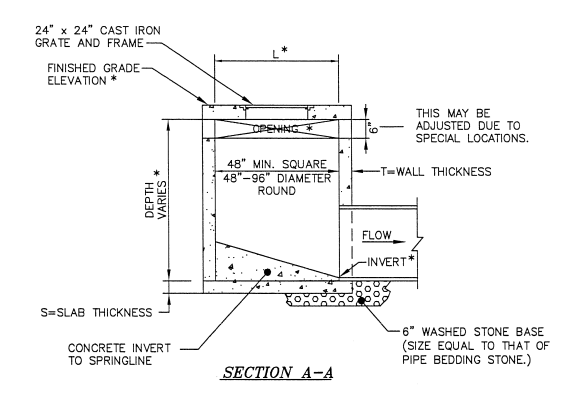
<u>PLAN</u> SQUARE BASIN (48" x 48" MINIMUM) \*\*

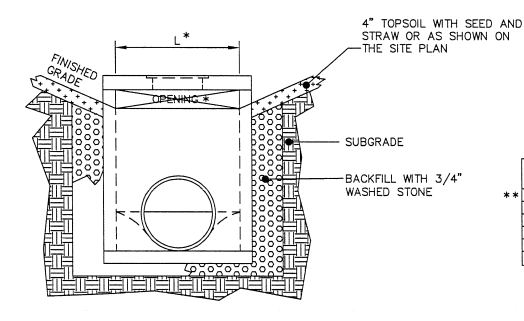


PLANROUND MANHOLE TYPE (48" DIAMETER - 96" DIAMETER)

#### NOTES

- 1. STEPS SHALL BE PROVIDED WHEN THE DEPTH OF THE STRUCTURE IS GREATER THAN 4'-0". STEPS SHALL BE PLACED ON 16" CENTERS.
- 2. SQUARE INLETS MAY HAVE FOUR OPENINGS AND MAY BE LOCATED ON ANY OR ALL SIDES. ROUND-MANHOLE-TYPE DROP INLETS MAY HAVE A MAXIMUM OF THREE OPENINGS.
- \*\*3. SQUARE INLETS SHALL MEET A.S.T.M. C 913 REQUIREMENTS FOR WALL THICKNESS, SLAB THICKNESS, CONCRETE STRENGTH, AND STEEL REINFORCEMENT REQUIREMENTS. ROUND INLETS SHALL MEET A.S.T.M. C 478.
- 4. THE TOP AND ITS SUPPORTS MAY BE PRECAST AS ONE UNIT.





	STRUCTURE TYPE	(T) WALL THICKNESS	(S) SLAB THICKNESS
*	48" x 48"	8"	8"
	48" DIAM.	5"	6"
	60" DIAM.	6 <b>"</b>	8"
	72" DIAM.	7"	8"
	84" DIAM.	8"	8"
	96" DIAM.	8"	8"

SIDE VIEW

SEE SITE-SPECIFIC PLANS AND PROFILES FOR 'L', DEPTHS, ELEVATIONS, AND NUMBER AND LOCATIONS OF OPENINGS.

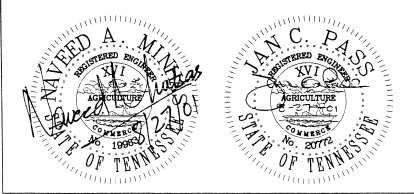
8/24/01 12/10/99

1 REVISIONS AS MARKED OR CLOUDED
0 INITIAL ISSUE

REVISION

\*\* LARGER SIZES MEETING A.S.T.M. C 913 REQUIREMENTS ARE AVAILABLE UPON REQUEST.





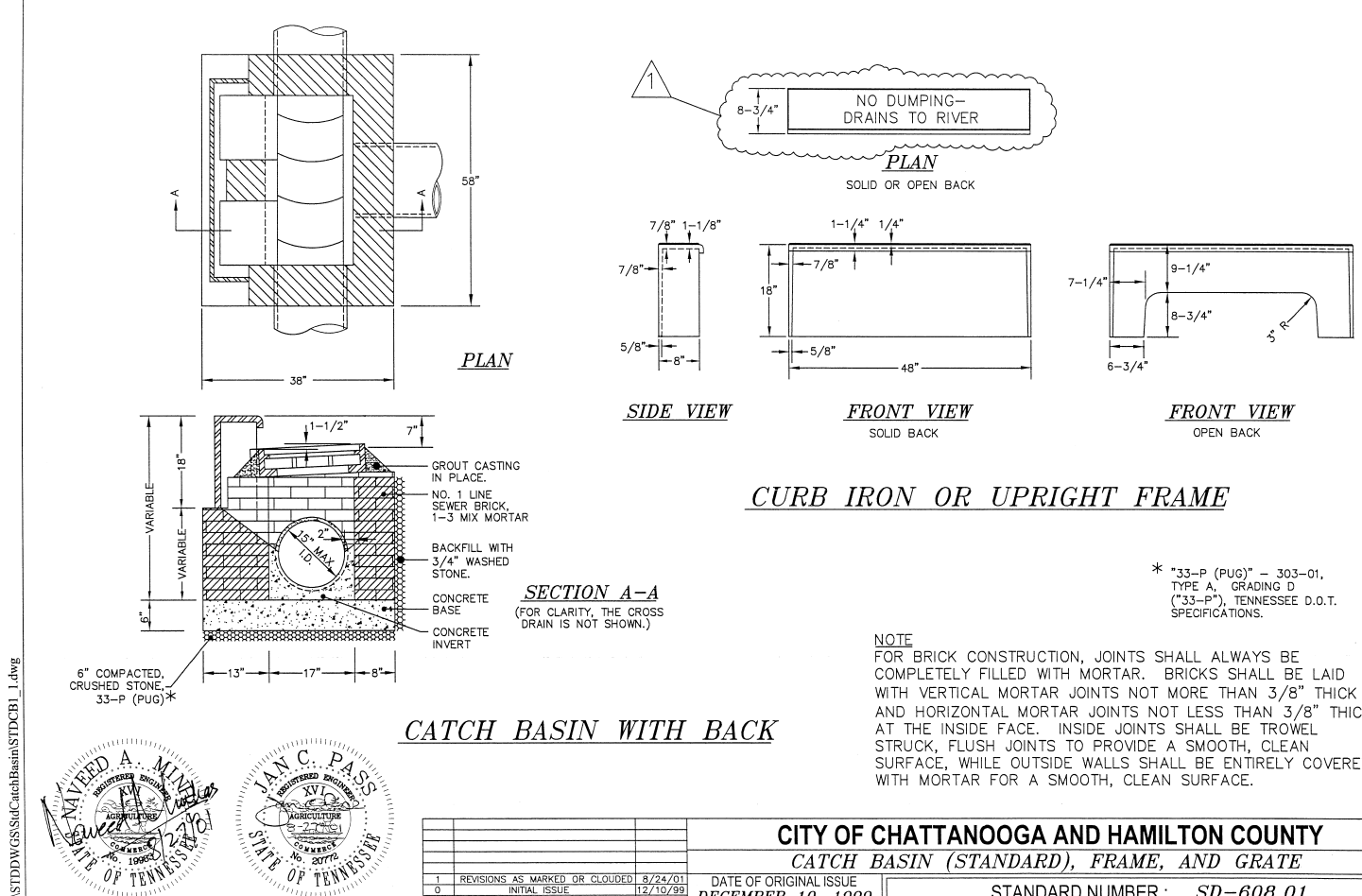
CITY OF CHATTANOOGA AND HAMILTON COUNTY

DROP INLET (PRECAST CONCRETE)

DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

STANDARD NUMBER:

SD-607.01





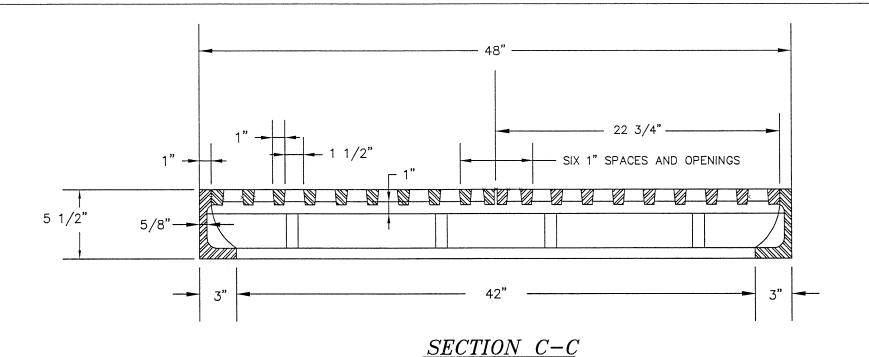
WITH VERTICAL MORTAR JOINTS NOT MORE THAN 3/8" THICK AND HORIZONTAL MORTAR JOINTS NOT LESS THAN 3/8" THICK SURFACE, WHILE OUTSIDE WALLS SHALL BE ENTIRELY COVERED WITH MORTAR FOR A SMOOTH, CLEAN SURFACE.

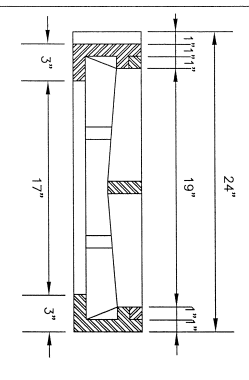
	CITY OF CHATTANOOGA AND HAMILTON COUNTY
	CATCH BASIN (STANDARD), FRAME, AND GRATE
	CAICH DASHY (STANDAND), TNAME, AND GNATE

REVISIONS AS MARKED OR CLOUDED 8/24/01
INITIAL ISSUE 12/10/99 DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

STANDARD NUMBER:

SD-608.01





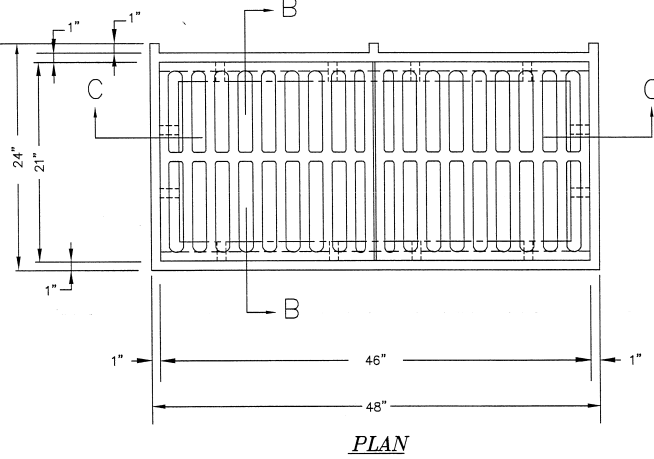
SECTION B-B

#### NOTES

- 1. BRICKS SHALL BE GRADE MA, MEDIUM HARD OR BETTER, AND SHALL CONFORM TO THE LATEST A.S.T.M. C-32.
- 2. CAST IRON STEPS, FRAMES, GRATES, AND CURB IRONS SHALL CONFORM TO THE MINIMUM REQUIREMENTS OF A.A.S.H.T.O. M-105.

#### PRECAST STRUCTURES

- 3. THESE MAY BE USED IN LIEU OF BRICK OR CAST-IN-PLACE CONCRETE STRUCTURES.
- 4. THESE SHALL HAVE MINIMUM INSIDE DIMENSIONS OF 28" X 63".
- 5. ACHESON (#V-4078-2) FRAME AND GRATE X 2, OR EQUAL, SHALL BE USED FOR THESE STRUCTURES.
- 6. WALL THICKNESS, CONCRETE STRENGTH, AND STEEL REINFORCE-MENT SHALL MEET A.S.T.M. C-913.







GRATE

REVISIONS AS MARKED OR CLOUDED 8/24/01
INITIAL ISSUE 12/10/99

CITY OF CHATTANOOGA AND HAMILTON COUNTY

CATCH BASIN (STANDARD), FRAME, AND GRATE

DATE OF ORIGINAL ISSUE DECEMBER 10, 1999

STANDARD NUMBER: SD-608.02

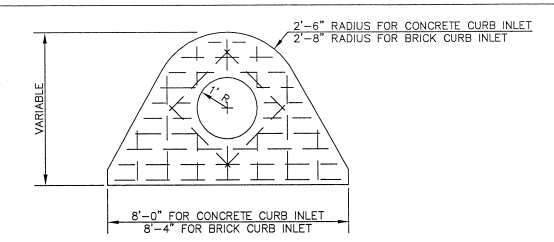
\STDDWGS\\StdCatchBasin\\STDCB1\_2.dwg

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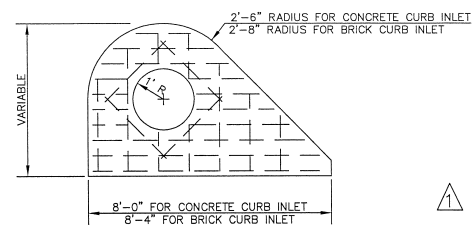
STATIONS

15: 25: 39

08



#### SUMP INLET TOP SLAB (D) = 4'-0"



#### **NOTES**

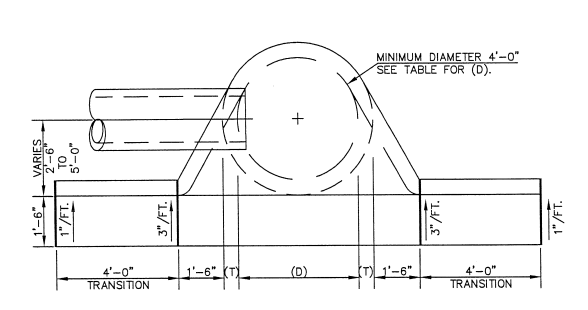
- 1. THE TOP COVER IS TO BE PRECAST AND ATTACHED WITH GROUTED DOWELS.
- 2. MANHOLE STEPS ON 16" CENTERS SHALL BE PROVIDED WHEN CURB INLET DEPTH EXCEEDS FOUR (4) FEET.
- 3. THE MANHOLE FRAME AND COVER SHALL BE ACHESON FOUNDRY CASTING A-2522-41C OR



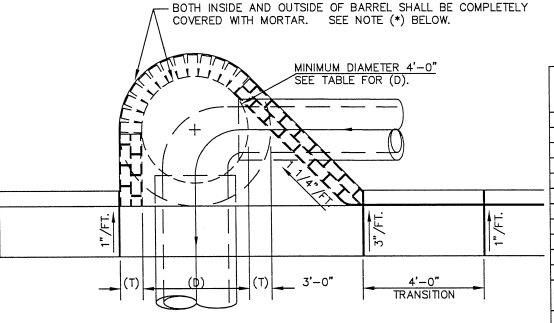
- 4. THE WORDS "NO DUMPING-DRAINS TO RIVER" ARE TO BE ON THE TOP SIDE OF EACH COVER. (SEE SD-301.03.)
- 5. CATCH BASIN FRAMES, BACKS, AND GRATES THAT ARE REMOVED BY THE CONTRACTOR SHALL REMAIN THE PROPERTY OF THE OWNER.

### RIGHT HAND TOP SLAB

(D) = 4'-0"







# ECCENTRIC CURB INLET

RIGHT HAND PLAN - BRICK CONSTRUCTION SHOWN, BUT CONCRETE MAY BE USED.

PIP SIZ		(D) INLET DIAMETER	(T) WALL THICKNESS		(H) MINIMUM
			CONC.	BRICK	DEPTH
12'		4'	6 <b>"</b>	8"	2.83'
15	,	4'	6"	8"	3.10'
15' 18'	•	4' 4'	6 <b>"</b>	8"	3.38'
21'	'	4'	6 <b>"</b>	8"	3.65'
24	,	4'	6"	8"	3.92'
30'	13	4' 4'	6 <b>"</b>	8"	4.46'
36	,,	5'	8"	12"	5.00'
42	,,	5'	8"	12"	5.54'
48	"	5' 6' 7'	8"	12"	6.08'
54	,,	7'	8"	12"	6.63'
60		8'	8"	12" 12" 12" 12"	7.17'
SPAN	RISE				
14"	9"	4'	6"	8"	2.42'
17"	13"	1,	6"	8"	2.75'
21"	15"	4'	6"	8"	2.92'
21" 24"	18"	'   '   '	6 <b>"</b>	8"	2.92' 3.21'
28"	20"	4	6"	8"	3.38'
35"	24'	'l 5'	8"	12"	3.71'
42"	29	5'	8"	12"	4.17'
49"	33'	6'	8"	12"	4.50'
57 <b>"</b>	38'	6' 6' 7'	8"	12"	4.92'
64"	43'	7'	8"	12" 12" 12" 12" 12"	5.33'

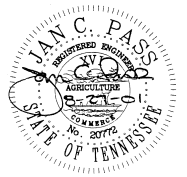


INITIAL ISSUE

REVISION

FOR BRICK CONSTRUCTION, JOINTS SHALL ALWAYS BE COMPLETELY FILLED WITH MORTAR. BRICKS SHALL BE LAID RADIALLY WITH VERTICAL MORTAR JOINTS NOT MORE THAN 3/8" THICK AND HORIZONTAL MORTAR JOINTS NOT LESS THAN 3/8" THICK AT THE INSIDE FACE. INSIDE JOINTS SHALL BE TROWEL STRUCK, FLUSH JOINTS TO PROVIDE A SMOOTH, CLEAN SURFACE, WHILE OUTSIDE WALLS SHALL BE ENTIRELY COVERED WITH MORTAR FOR A SMOOTH, CLEAN SURFACE.



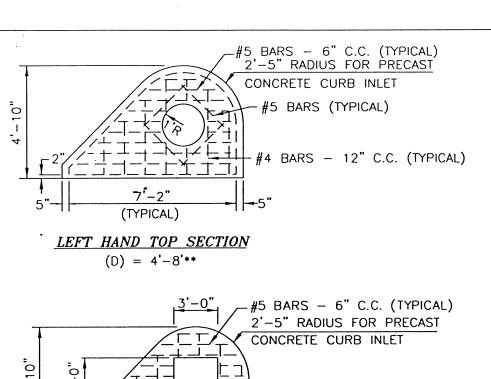


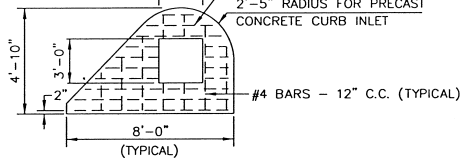
CITY OF	CHAT	TANOO	<b>GA AND</b>	HAMIL	TON	COUNTY
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CURB INLET (CONCRETE/BRICK) 1 REVISIONS AS MARKED OR CLOUDED 8/24/01 DATE OF ORIGINAL ISSUE

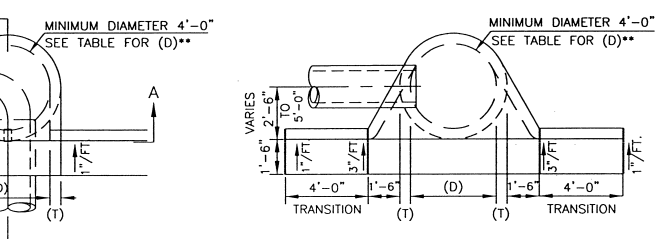
DECEMBER 10, 1999

STANDARD NUMBER: SD-609.02





LEFT HAND BOTTOM SECTION (D) = 4'-8'\*\*

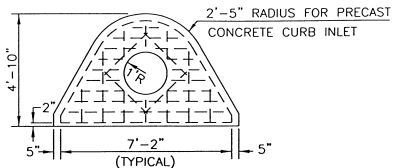


INITIAL ISSUE REVISION

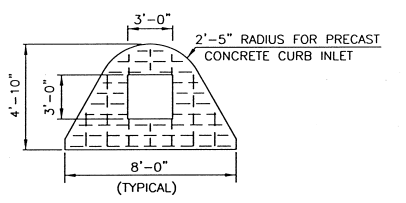


3'-0"

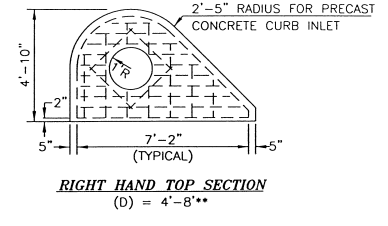
**TRANSITION** 

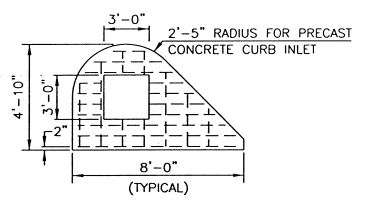


SUMP INLET TOP SECTION (D) = 4'-8'\*\*

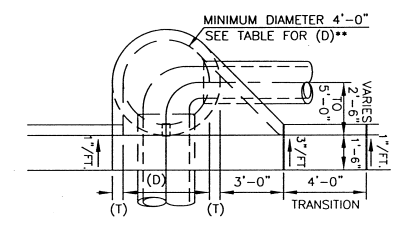


SUMP INLET BOTTOM SECTION (D) = 4'-8'\*\*

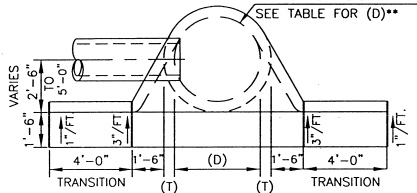




RIGHT HAND BOTTOM SECTION (D) = 4'-8'\*\*



ECCENTRIC CURB INLET RIGHT HAND PLAN



SUMP INLET



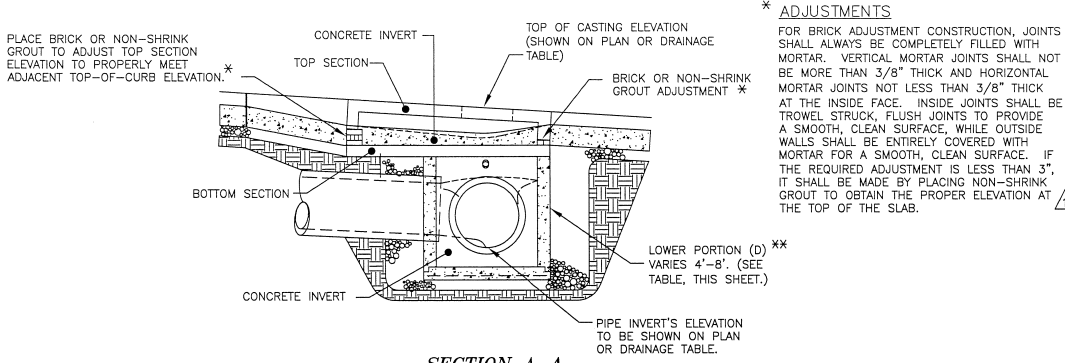
\*\* SEE DETAILS ON SD-610.02 FOR CROSS SECTIONS, NOTES, AND DEPTH TABLE.

# CITY OF CHATTANOOGA AND HAMILTON COUNTY

CURB INLET (PRECAST CONCRETE)

DATE OF ORIGINAL ISSUE DECEMBER 10, 1999 |

STANDARD NUMBER: SD-610.01



#### SECTION A-A H=DISTANCE FROM TOP OF FOR CLARITY, THE CASTING TO PIPE INVERT (SEE TABLE THIS SHEET FOR (H) INVERT IS NOT SHOWN. TOP SECTION MINIMUM DEPTH.) POURED-IN-PLACE GUTTER-MAINTAIN SLOPE TO AVOID BRICK OR NON-SHRINK ACCUMULATION OF SEDIMENT. GROUT ADJUSTMENT \* BOTTOM SECTION 4" PVC PIPE ▲ 6" STONE -- 6" MINIMUM BEDDING - 3" MINIMUM ▲ UPPER END OF 4" PVC

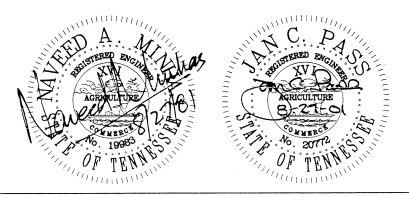
(MINIMUM)

#### NOTES

- 1. THE LOWER PORTION (ROUND, PRE-CAST MANHOLE) SHALL BE CONSTRUCTED TO MEET A.S.T.M. C-478.
- 2. MANHOLE STEPS ON 16" CENTERS SHALL BE PROVIDED WHEN THE CURB INLET DEPTH EXCEEDS FOUR (4) FEET.
- 3. THE MANHOLE FRAME AND COVER SHALL BE ACHESON FOUNDRY CASTING A-2522-41C OR EQUAL.
- 4. THE WORDS "NO DUMPING-DRAINS TO RIVER" ARE TO BE ON THE TOP SIDE OF EACH COVER. (SEE SD-301.03.)
- 5. CATCH BASIN FRAMES, BACKS, AND GRATES THAT ARE REMOVED BY THE CONTRACTOR SHALL REMAIN THE PROPERTY OF THE OWNER.
- 6. THE TOP SURFACE OF THE TOP SECTION SHALL HAVE A BROOM FINISH TO MATCH THE EXISTING OR PROPOSED SIDEWALK.
- 7. THE BOTTOM SECTION MAY BE RECTANGULAR.

PIPE SIZE		(D) LOWER PORTION INLET DIAMETER*X	(T) WALL THICKNESS CONCRETE	(H) MINIMUM DEPTH
12"		4'	5"	3.75'
15"		4'	5"	4.0'
18"		4'	5 <b>"</b>	4.25'
21"		4'	5"	4.75'
24"		4'	5"	5.0'
30"		4'	5 <b>"</b>	5.5'
36"		5'	6 <b>"</b>	6.75'
42"		6'	7"	7.25'
48"		6'	8"	7.75'
54"	54" 7'		7"	8.3'
60"		8'	9"	8.8'
SPAN	RISE			
23"x1	14"	4'	5"	4.0'
30"x19"		4'	6"	4.25'
38"×24"		5' 6'	6"	5.75
45"x2	45"x29"		7"	6.25'
53"x34"		7'	8"	6.75'
60"x	38"	8'	9"	7.0'

\*\* DIAMETER OF LOWER PORTION SHALL MEET MINIMUM DIAMETER (D) AS LISTED ABOVE. DIAMETER IS BASED ON PROPOSED PIPE SIZE. A PRECAST TRANSITION SLAB WILL BE UTILIZED TO ACCOMODATE THE USE OF THE TOP PORTION AS SHOWN AND DIMENSIONED ON THIS DETAIL.



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CITY OF CHATTANOOGA AND HAMILTON COUNTY
CURB INLET (PRECAST CONCRETE)

PIPE SHALL BE COVERED

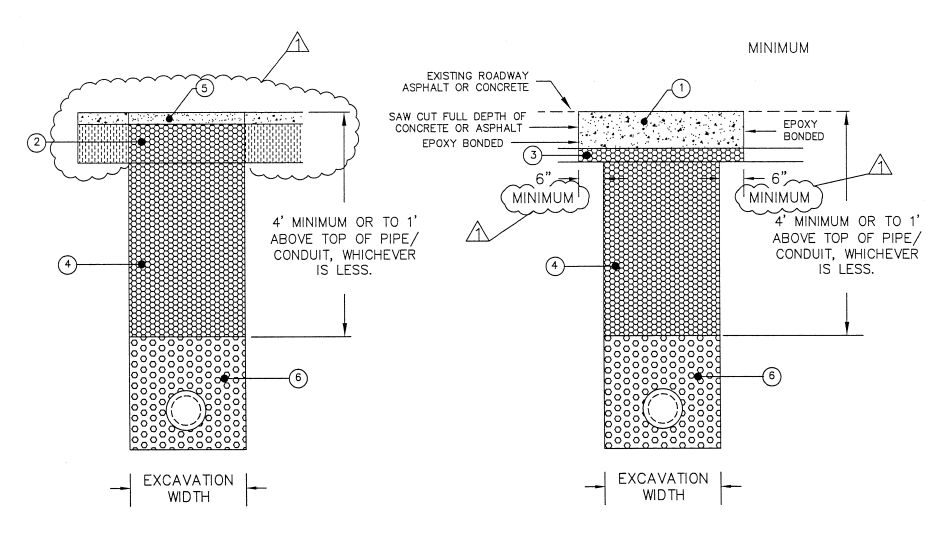
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1 REVISIONS AS MARKED OR CLOUDED 8/24/01 DATE OF ORIGINAL ISSUE INITIAL ISSUE DECEMBER 10. 1999 REVISION

SECTION B-B

STANDARD NUMBER:

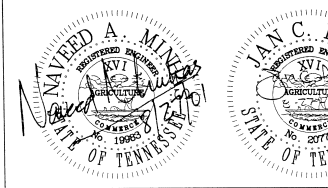
SD-610.02



TEMPORARY REPAIR

COMPLETED REPAIR

\* "33-P (PUG)" - 303-01, TYPE A, GRADING D ("33-P"), TENNESSEE D.O.T. SPECIFICATIONS



1 0 NO.

# REVISIONS AS MARKED OR CLOUDED 8/24/01 DATE OF ORIGINAL ISSUE 12/10/99 REVISION DATE DECEMBER 10, 1999

#### DRAWING NOTES

- ① CLASS "A" CONCRETE PAVEMENT (4,000 P.S.I. MINIMUM), 8" MIN-IMUM THICKNESS, COARSE BROOM FINISH THE CONCRETE SHALL BE COLORED AND STAMPED TO MATCH THE ADJACENT CONCRETE AS REQUIRED.
- ② MINERAL AGGREGATE BASE, TYPE A, GRADING D  $(33-p^*)$  COMPACTED TO A DENSITY OF 95% STANDARD PROCTOR. THE THICKNESS SHALL BE THE GREATER OF EIGHT INCHES  $(\underline{8}")$  OR THE EXISTING DEPTH OF BASE MATERIAL.
- 3 Mineral aggregate base, type a, grading D  $(33-p^{*})$  compacted to a density of 95% standard procter. The thickness shall be the greater of four inches  $(\underline{4}")$  or the existing depth of base material.
- 4 MINERAL AGGREGATE BACKFILL, TYPE A, GRADING D  $(33-P^*)$  COMPACTED TO EIGHT INCH (8") LIFTS AND TO A DENSITY OF 95% STANDARD PROCTOR.
- 5 COLD MIX ASPHALT WHEN A TEMPORARY ASPHALT PATCH IS USED, IT SHALL BE PLACED IMMEDIATELY AFTER THE CRUSHED STONE BACKFILL IS PLACED.
- (6) BEDDING MATERIAL SEE SD-307.01.

#### GENERAL REQUIREMENTS

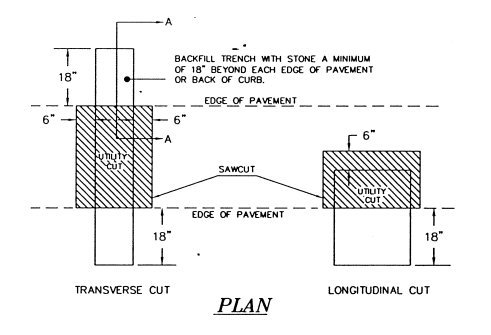
- 1. ALL STREET CUTS MUST BE REPAIRED IMMEDIATELY AFTER BACK-FILLING AND ACCORDING TO THIS STANDARD.
- A RIGHT-OF-WAY PERMIT AND AN APPROVED TRAFFIC CONTROL PLAN ARE REQUIRED FOR ALL CUTS IN CITY STREETS.
- 3. WHERE LONGITUDINAL CUTS ARE MADE, THE OWNER RESERVES THE RIGHT TO REQUIRE ADDITIONAL RESURFACING BEYOND THE LIMITS OF THE REPAIR TO ENSURE THE PROPER RIDING CHARAC—TERISTICS AND THE STABILITY OF THE PAVEMENT.
- 4. ALL REFERENCES TO MATERIALS ARE DESCRIBED IN DETAIL IN THE CITY OF CHATTANOOGA'S STANDARD SPECIFICATIONS. THESE SPECIFICATIONS MUST BE USED AS A REFERENCE WHEN ORDERING MATERIALS.
- EXISTING CONCRETE STREETS THAT HAVE BEEN OVERLAID WITH ASPHALT SHALL BE REPAIRED WITH CONCRETE HAVING A DEPTH EQUAL TO THE EXISTING CONCRETE PLUS THE ADJACENT EXISTING ASPHALT OVERLAY.
- 6. WHERE EXISTING CONSTRUCTION AND EXPANSION JOINTS ARE ENCOUNTERED IN CONCRETE PAVEMENT CUTS, THE ENGINEER SHALL DESIGNATE LOCATION, SIZE, AND MATERIALS TO CONSTRUCT JOINTS IN THE NEW CONCRETE SURFACE.

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CITY OF CHATTANOOGA AND HAMILTON COUNTY

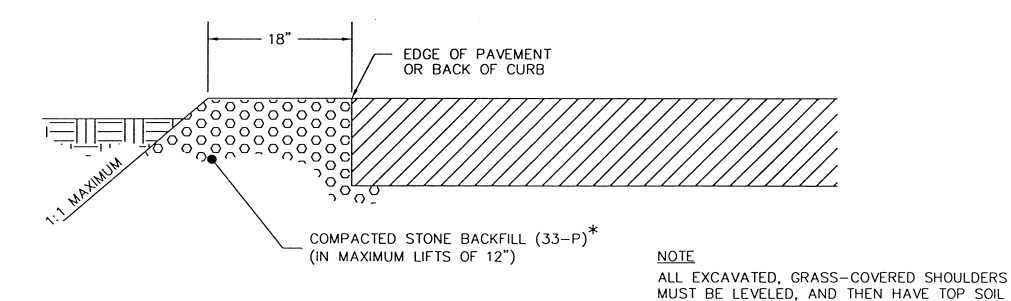
REPAIR DETAILS (ROADWAY)

STANDARD NUMBER: SD-700.01



NOTE
WHERE PRACTICAL, TRANSVERSE
CUTS SHALL BE PERPENDICULAR

CUTS SHALL BE PERPENDICULAR TO THE PAVEMENT CENTERLINE, AND LONGITUDINAL CUTS SHALL BE PARALLEL TO IT.



## SECTION A-A

\* "33-P (PUG)" - 303-01, TYPE A, GRADING D ("33-P"), TENNESSEE D.O.T. SPECIFICATIONS.

AND SEED ADDED. ALL AREAS ON SHOULDERS USED FOR PARKING MUST BE BACKFILLED TO THE TOP WITH CRUSHED STONE (33-P). \*

# CITY OF CHATTANOOGA AND HAMILTON COUNTY REPAIR DETAILS (ROADWAY) DATE OF ORIGINAL ISSUE NO. REVISION DATE O INITIAL ISSUE NO. REVISION DATE DECEMBER 10, 1999 STANDARD NUMBER: SD-700.02

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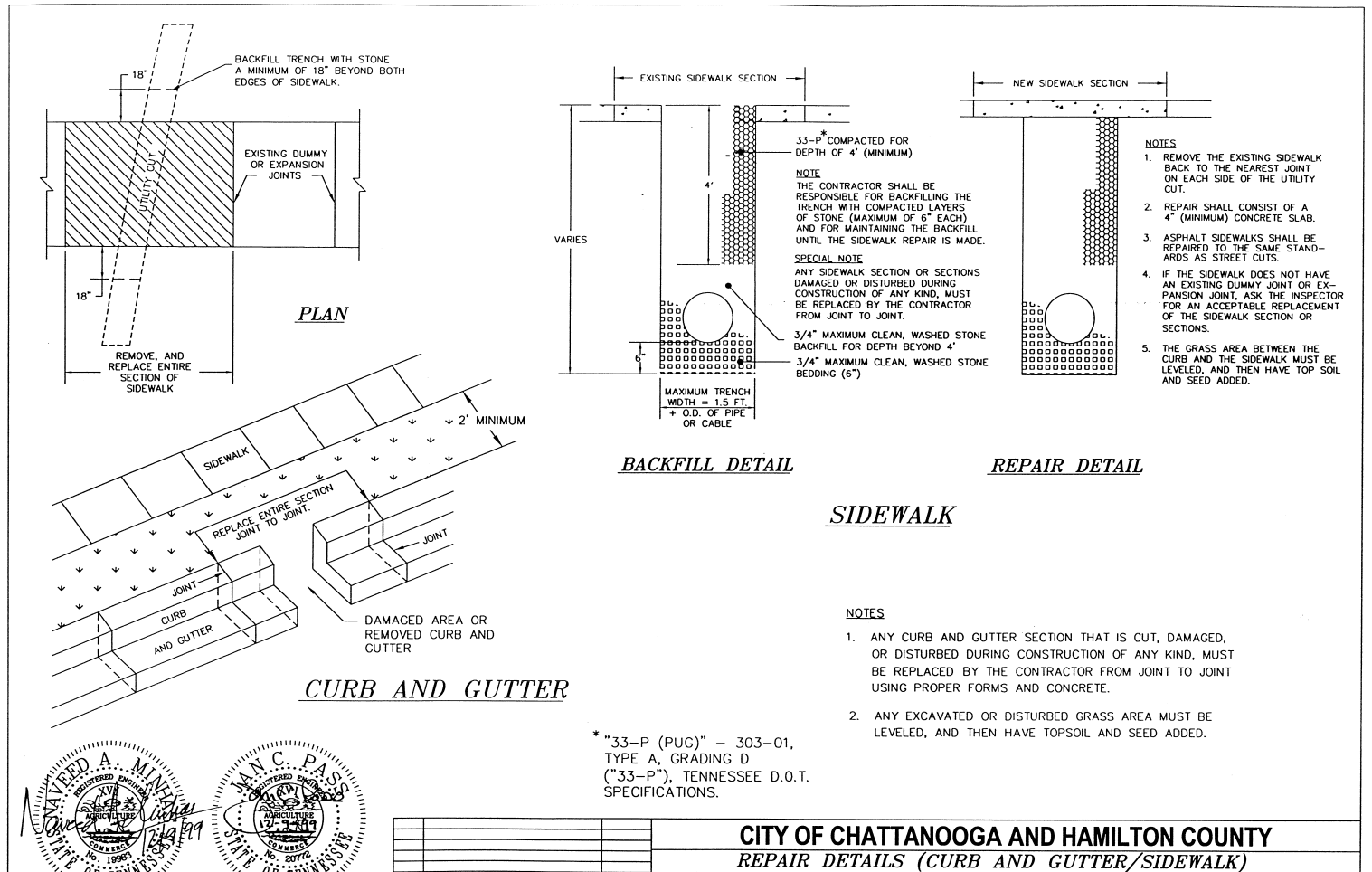
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AND

DETAILS\REPDET (CURB

\STDDWGS\REPAIR



DATE OF ORIGINAL ISSUE

DECEMBER 10, 1999

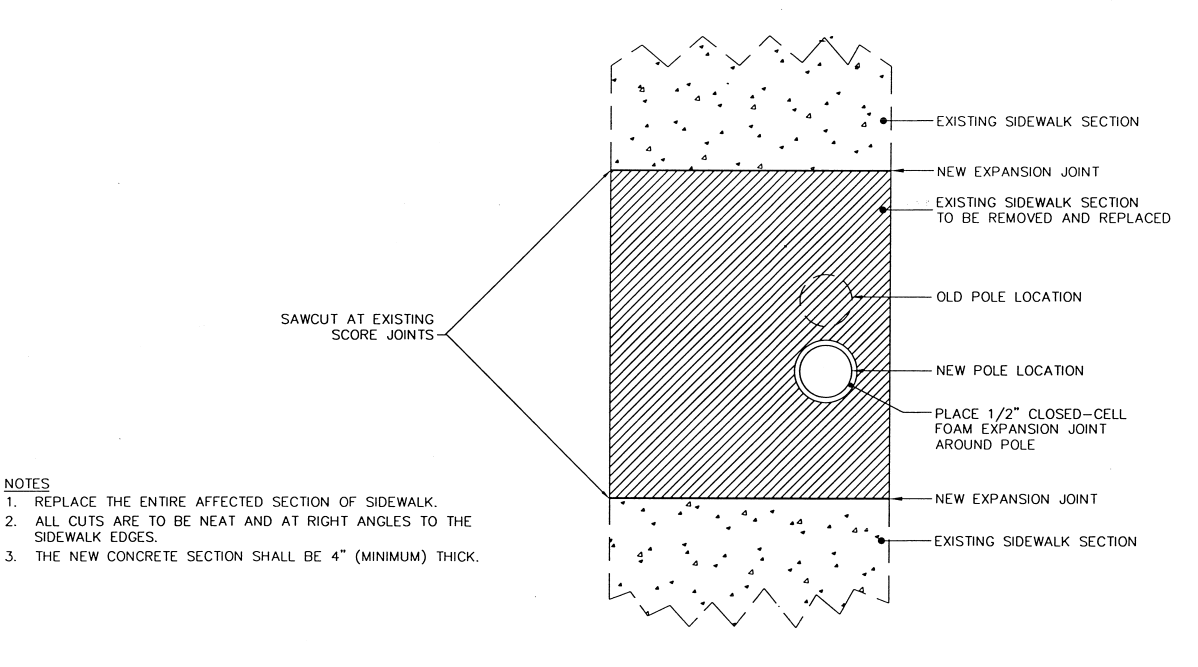
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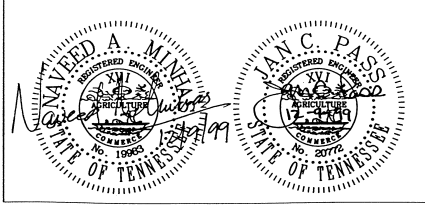
SD-701.01

INITIAL ISSUE

REVISION

# SIDEWALK REPAIR AFTER POLE REPLACEMENT



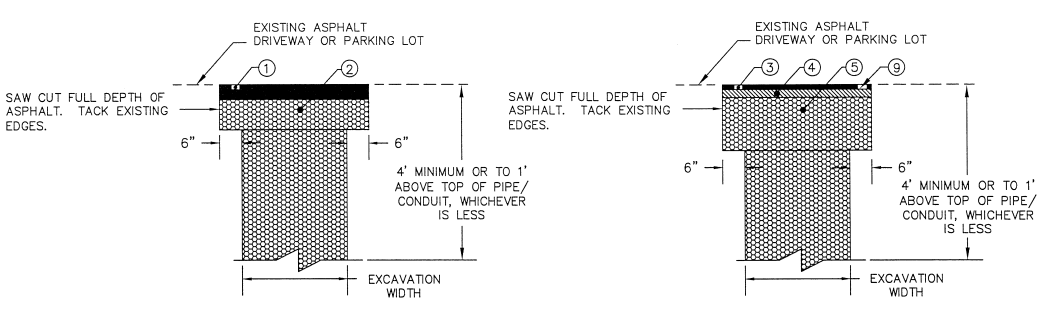


SIDEWALK EDGES.

#### CITY OF CHATTANOOGA AND HAMILTON COUNTY REPAIR DETAIL (SIDEWALK)-POLE REPLACEMENT DATE OF ORIGINAL ISSUE DECEMBER 10, 1999 STANDARD NUMBER: SD-702.01

#### DRAWING NOTES

- (1) 2" TYPE "E" ASPHALTIC SURFACE MIX
- (2) 6" STONE BASE (33-P\*), 95% STANDARD
- (3) 1 1/2" TYPE "E" ASHPHALTIC SURFACE MIX
- (4) 2 1/2" MODIFIED "B" ASPHALTIC BINDER
- (5) 10" STONE BASE (33-P\*), 95% STANDARD
- (6) 6" CLASS "A" CONCRETE, 4,000 P.S.I. MINIMUM
- 7 4" STONE BASE (33-P\*), 95% STANDARD **PROCTOR**
- (8) 8" CLASS "A" CONCRETE, 4,000 P.S.I. MINIMUM
- (9) TACK COAT 0.05 GAL./S.Y., AC 20



ASPHALT REPAIR

RESIDENTIAL DRIVEWAY AND LIGHT DUTY PARKING LOT

ASPHALT REPAIR

COMMERCIAL DRIVEWAY AND HEAVY DUTY PARKING LOT

EXISTING CONCRETE

#### GENERAL REQUIREMENTS

- 1. SEE SD-307.01, SD-308.01, AND SD-308.02 FOR BACKFILL REQUIREMENTS FOR THE TRENCH BELOW THE SURFACE.
- 2. SURFACE REPAIR SHALL BE DONE TO A SAWCUT EDGE 6" BEYOND THE TRENCH ON ALL SIDES OF THE REPAIR.
- 3. ALL REPAIRS SHALL MEET THE MINIMUM REQUIREMENTS AS

SHOWN ON THIS DRAWING OR THOSE REQUIREMENTS OF PRESENT CONDITIONS, WHICHEVER IS GREATER.

EXISTING CONCRETE DRIVEWAY OR PARKING LOT SAW CUT FULL DEPTH OF CONCRETE. 4' MINIMUM OR TO 1' ABOVE TOP OF PIPE/ CONDUIT, WHICHEVER IS LESS **EXCAVATION WIDTH** 

DRIVEWAY OR PARKING LOT SAW CUT FULL DEPTH OF CONCRETE. 4' MINIMUM OR TO 1' ABOVE TOP OF PIPE/ CONDUIT, WHICHEVER IS LESS **EXCAVATION WIDTH** 

\* "33-P (PUG)" - 303-01, TYPE A, GRADING D ("33-P"), TENNESSEE D.O.T. SPECIFICATIONS

# CONCRETE REPAIR

RESIDENTIAL DRIVEWAY AND LIGHT DUTY PARKING LOT

CONCRETE REPAIR

COMMERCIAL DRIVEWAY AND HEAVY DUTY PARKING LOT



### CITY OF CHATTANOOGA AND HAMILTON COUNTY REPAIR DETAILS (DRIVEWAY/PARKING LOT)

DATE OF ORIGINAL ISSUE INITIAL ISSUE DECEMBER 10. 1999 REVISION

STANDARD NUMBER:

SD-703.01